BEFORE THE POSTAL RATE COMMISSION WASHINGTON, D.C. 20268-0001

POSTAL RATE AND FEE CHANGES, 1997

Docket No. R97-1

208 PM 197 PM 198 PM 19

RESPONSE OF UNITED STATES POSTAL SERVICE
WITNESS DEGEN TO INTERROGATORIES OF
TIME WARNER, INC.
(TW/USPS-T12—9-17)
AND MOTION FOR LATE ACCEPTANCE

The United States Postal Service hereby provides responses of witness Degen to the following interrogatories of Time Warner, Inc.: TW/USPS-T12-9-17, filed on August 20, 1997, and moves for late acceptance.

Each interrogatory is stated verbatim and is followed by the response. The responses were timely prepared, but due to the size of the document and equipment malfunction, reproduction delayed filing. Arrangements for expedited service were made with counsel for Time Warner, who has no objection to this motion. No party should be prejudiced by this one-day delay.

Respectfully submitted,

UNITED STATES POSTAL SERVICE

By its attorneys:

Daniel J. Foucheaux, Jr. Chief Counsel, Ratemaking

Eric P. Koetting

475 L'Enfant Plaza West, S.W. Washington, D.C. 20260–1137 (202) 268–2992; Fax –5402 September 4, 1997

TW/USPS-T12-9. Please refer to your answer to TW/USPS-T12-6b.

- a. Please explain what you mean by the term "identified containers" and describe the IOCS information that identifies these containers.
- b. Are there also tallies for "unidentified" containers? If yes, describe the IOCS activity codes used for "unidentified" containers. Also, please provide the costs associated with "unidentified" containers by activity code and cost pool.
- c. LR-H-219 shows \$358.811 million, \$56.720 million and \$23.356 million in mixed container costs for MODS, BMC, and Non-MODS facilities respectively. Do these include any costs of handling empty containers? If yes, please identify the portion of these costs, for each type of container and facility, that represents empty container handling.
- d. LR-H-219 shows \$235.213 million, \$37.939 million and \$20.647 million in uncounted mixed mail item costs for MODS, BMC, and Non-MODS facilities respectively. You state that these include empty items. Please identify the portion of these costs, for each type of item and facility, that represents empty items.
- e. Spreadsheet TW-3E in LR-H-219 shows \$689.331 million, \$52.811 million and \$132.182 million in activity code 6523 (empty equipment) costs for MODS, BMC, and Non-MODS facilities respectively. Are any of these costs distributed as either mixed item or mixed container costs? If yes, please identify the portion of 6523 costs that are distributed as mixed item or container costs respectively, by cost pool. If no, please describe the activity codes that in the TW-3E, and TW-7 spreadsheets represent empty item and container costs that are distributed with uncounted mixed items and containers.

TW/USPS-T12-9 Response.

a. "Identified containers" are mixed-mail containers for which the data collector entered numerical percentages of container volume (cube) occupied by shapes of loose mail and/or items in response to IOCS question 21d. At least one of the percentages must be a positive number. This is determined using IOCS variables F9901-F9919, F9420,

- and F9421. Please see the source code to program MOD1DIR, lines 136-153, LR-H-146.
- b. "Unidentified" containers are containers which do not contain identical mail (in which case a direct activity code should be assigned to the tally), the contents of which (if any) were not "identified" by the data collector per my response to part a. Empty containers are included in this set.
- c. Yes. Please see Attachment 1 to this response.
- d. Please see Attachment 2 to this response.
- e. Yes. Please see Attachment 3 to this response. I am informed that activity code 6523 can be assigned in two basic ways. The employee may be observed handling an item or container which is determined to be empty by the data collector. Or, if the employee is not handling a piece of mail, an item, or a container, some question 18 responses will cause the tally to be assigned activity code 6523 by program ALBO40, LR-H-21.

FY 96 MODS 142 Offices - Volume-Variable Costs for Unidentified' Containers by Activity Codes and Cost Pool

ACTV	POOL										
Frequenc	y bcs/	express	fsm/	1sm/	manf	manl	manp	mecparc	locr/	priority	Total
5610	1291.8	! 0	202.76	1351.2	j 0	2285.1	0	1 0	744.46	0	14575
5620	i 0	! 0	1054.9] 0	718.84	1 0	0	1 0	i 0	1 0 1	2413.4
5700	0	0	98.236	0] 0	0	23.766	46.011	0	1 41.225	1151.3
5750	0	30.153	0] 0	230.69	559.65	0] 0	0	242.98	17368
6480	1 0	0	[0	0	0	0	1 0	j 0	0	0 (57.244
6516	0	1 0	j 0	j 0	0	0	0	0	1 0	0	9.7894
6523	1 18274	523.02	17312	5471.2	11994	1 11968	1776.9	571.88	4412	4179.8	277964
6630	j 0	0	1 0	0	0	0	0	0	0	0	76.852
Total (Continu	19566.1 ed)	553.169	18667.4	6822.41	12943.3	14812.9	1800.66	617.891	5156.42	4463.97	313615

ACTV	POOL										
Frequenc	y spbs Oth	spbsPrio	BusReply	INTL	LD15	LD41	LD42	LD43	LD44	LD48 Oth	Total
5610	31.632	0	j 0	38.337	4023.6	38,466	i 0	2728] 0	13.809	14575
5620	1 0	0	. 0	0	0	0	16.052	294.96] 0	0	2413.4
5700	30.666	51.981	0	75.926	0	0	j 0	1 0	1 0	12.193	1151.3
5750	1 288.35	72.851	73.104	25.207	2146.7	0	0	491.39	40.171	0	17368
6480	(0	0	(0	0	0	0	0	0	0	0	57.244
6516	1 0	[0	1 0	0	0	0	0	1 0	0	0	9.7894
6523	4726.1	1940	370.95	1525	12662	188.86	0	13305	979.63	1 499.35	277964
6630) 0] 0] 0) 0	0	, 1 0	j 0	0	0	, 0	76.852
Total (Continu	5076.76 ued)	2064.81	444.054	1664.47	18832.4	227.328	16.0518	16818.9	1019.8	525.357	313615

FY 96 MODS 1&2 Offices - Volume-Variable Costs for Unidentified' Containers by Activity Codes and Cost Pool

ACTV	POOL										
Frequenc	y LD48_SSv	LD49	LD79	Registry	REWRAP	1Bulk pr	1CancMPP	1 EEQMT	1MISC	10Pbulk	Total
5610	9.3118	i 0	0	1 0	0	0	482.02	0	65.658	58.484	1 45 75
5620	0	i 0	j 0	I 0	0	[0	0	0	65.658	1 0	2413.4
5700	0	! 0	0	0.5245	0	0	0	0	0	76.218	1151.3
5750	1 0	142.49	0	13.148	0	29.526	977.93	61.926	1078.9	823.3	17368
6480	1 0	1 0	57.244) D) 0	} 0	1 0	0	. 0	1 0	57.244
6516	i 0	1 0	1 0	9.7894	j 0	0	0	0	1 0	1 0	9.7894
6523	166.24	2572.9	1 1360.5	1 432.32	167.56	399.28	7597.8	5113.5	1 2249.8	16844	277964
6630	i 0	i 0	10.238] 0	0	0	0	0	0] 0	76.852
Total (Continu	175.556 led)	2715.34	1457.97	455.785	167.555	428.803	9057.79	5175.45	3460	17801.5	313615

Attachment 1 — TW/USPS-T12-9

TABLE OF ACTV BY POOL

ACTV	POOL							
Frequency	y 10Ppref	1Platfrm	1 POUCHNG	1SackS_h	1SackS_m	1SCAN	1SUPPORT	Total
5610	441.35	41.449	, 728.02	0	j 0	0	0	14575
5620	96.395	0	166.59	0	0	0	j 0	2413.4
5700	284.1	322.01	2.7476	0	85.704	0	0	1151.3
5750	2011.3	5769.5	1395.2	171.99	343.78	223.60	123.71	17368
6480	, , -+	, , , ,	, 0	0	, 0	0	0	57.244
6516	0	0	0	0	0	0	0	9.7894
6523	38232	, 54964	22961	6163.2 +	3238.2	2253	570.03	277964
6630	0	0	, 0 	, 0	0	0	36.613	76.852
Total	41065.2	61096.7	25253.3	6335.17	3667.69	2476.7	730.351	313615

FY 96 BMCS - Volume-Variable Costs for Unidentified' Containers By activty code and Cost Pool

ACTV	POOL						
Frequency	nmo	psm	spb	!ssm	Othr	Pla	Total
5610	0	0	0	0	0	28.42	28.42
5700	0	0	109.93	0	87.914	0	197.84
5750	0	0	144.46	48.569	2998.4	1628.7	4820.1
6523	719.57	391.81	3641.8	54.234	9948.4	6281.9	21038
Total	719.574	391.809	3896.19	102.803	13034.7	7939.05	26084.1

FY 96 NONMODS - Volume-Variable Costs for Unidentified' Containers By Activity and Basic Function

ACTV	POOL				
Frequency				Other	
5610	2861.1	0	0		2861.1
5620	958.51	, 0	0	,	958.51
5700	346.06	0	0	•	346.06
5750	2523.9	819.73	0	387.14	3730.8
6523	34033	11834	1075.7	4243.5	51187
Total	40723	•	1075.71	,	59083

FY 96 MODS 162 Offices - Volume-Variable Costs for
Uncounted Mixed Mail Items (incl. empty)
and Mixed Mail 'Identified' Containers
by f9215

IS THE ITEM EMPTY#Y -----

TABLE OF TYPE BY MIXCATG

TYPE	MIXCATG	
Frequency	mx_items	Total
sckB_0	1970.8	1970.8
sckBwn	6070.3	6070.3
sckGrn	4536.5	4536.5
sckInt	930.14	930.14
sckO_Y	6959.2	6959.2
sckOth	2287.7 	2287.7
sckWh1	, 5526.3 	5526.3
sckWh2	10072 j	10072
sckWh3	4973.2 	4973.2
tray_F	43108	43108
tray_L	78965	78965
tray_P	2588.4	2588.4
ConCon	4149.4	4149.4
Othr_I	6070.7	6070.7
Pallet	1 4724.6	4724.6
Total	182933	182933

FY 96 BMCS - Volume-Variable Costs for Counted and Uncounted Mixed Mail Items (incl.empty) and Mixed Mail 'Identified' Containers by f9215

------ IS THE ITEM EMPTY=Y ------

TABLE OF TYPE BY MIXCATG

TYPE MIXCATG Frequency|mx items| Total ----sckBwn | 352.05 | 352.05 -----+ sckInt | 12.83 | 12.83 -----sckO Y | 31.88 | 31.88 ----sckOth | 133.35 | 133.35 -----sckWhl | 4911.6 | 4911.6 -----sckWh2 | 2062.7 | 2062.7 -----sckWh3 | 1240.2 | 1240.2 ----tray F | 623.44 | 623.44 ----tray L | 392.82 | 392.82 ----+ tray P | 117.73 | 117.73 -----Othr I | 512.26 | 512.26 ----Pallet | 2507.5 | 2507.5 -----

12898.4 12898.4

Total

FY 96 NONMODS - Volume-Variable Costs for Counted and Uncounted Mixed Mail Items (incl. empty) and Mixed Mail 'Identified' Containers by f9215

------ IS THE ITEM EMPTY=Y -----

TABLE OF TYPE BY MIXCATG

TYPE	MIXCATG	
Frequency	mx_items	Total
sckB_0	66.037	88.037
sckBwn	1223.6	1223.6
sckGrn	1261.4	1261.4
sck0_Y	589.94	589.94
sckOth	948.77	948.77
sckWh1	1580	1580
sckWh2	2034.1	2034.1
sckWh3	2170.8	2170.8
tray_F	6751.9	6751.9
tray_L	12459	† 12459
tray_P	104.98	† 104.98
ConCon	911.23	911.23
Othr_I	1419.9	† 1419.9
Pallet	855.25	+ ! 855.25
Total	32399.4	+ - 32399 . 4

Attachment 3 - TW/USPS-T12-9
Proportion of Activity Code 6523 Costs by Cost Pool and Handling Category

	Handling	Handling	Not-	
Cost Pool	ltem	Container	Handling	Total
mani	36.89%	29.25%	33,85%	100.00%
manf	24.37%	42.02%	33,60%	100.00%
manp	13.64%	56.74%	29.62%	100.00%
mecparc	37.06%	43.08%	19.86%	100.00%
spbs Oth	26.71%	45.12%	28.17%	100.00%
spbs Prio	27.90%	39.59%	32.50%	100.00%
Ism/	53.26%	21.63%	25,11%	100.00%
fsm/	35.84%	31.78%	32,39%	100.00%
ocr/	40.73%	28.50%	30.76%	100.00%
bcs/	43.10%	31.27%	25.63%	100.00%
LD41	37.71%	19.70%	42.59%	100.00%
LD42	0.00%	0.00%	100.00%	100.00%
priority	33.32%	37.52%	29.16%	100.00%
express	41.07%	36,93%	22.01%	100.00%
Registry	35.34%	58.48%	6.18%	100.00%
Bus Reply	35.52%	56.07%	8.41%	100.00%
REWRAP	46.54%	26.45%	27.02%	100.00%
MAILGRAM	0.00%	0.00%	100.00%	100.00%
LD48 Exp	100.00%	0.00%	0.00%	100.00%
LD48_Adm	13.63%	34.82%	51.55%	100.00%
LD48 Sp Serv	15.00%	42.13%	42.87%	100.00%
LD48 Oth	10.31%	36.43%	53,26%	100.00%
LD49	51.59%	45.82%	2.60%	100.00%
LD79	22.83%	52.13%	25.04%	100.00%
LD44	25.09%	22.58%	52.32%	100.00%
LD43	18.47%	32.76%	48.77%	100.00%
1Platfrm	10.67%	49.54%	39.78%	100.00%
10Ppref	23.93%	47.11%	28.95%	100.00%
10Pbulk	23.11%	46.08%	30.81%	100.00%
1POUCHING	26.80%	45.45%	27.75%	100.00%
1SackS_h	12.03%	47.11%	40.86%	100.00%
1SackS_m	14.93%	45.05%	40.02%	100.00%
1Bulk pr	41.74%	40.22%	18.04%	100.00%
1CancMPP	21.14%	51.08%	27.77%	100.00%
1SCAN	11.49%	54.05%	34.46%	100.00%
1EEQMT	27.48%	20.35%	52.17%	100.00%
1SUP ADM	11.40%	45,61%	42.98%	100.00%
1MISC	15.24%	34.53%	50.24%	100.00%
INTL	36.33%	31.33%	32.34%	100.00%
BMC SSM	93.33%	6.67%	0.00%	100.00%
BMC Allied	31.36%	52.82%	16.03%	100.00%
BMC PSM	45.91%	54.09%	0.00%	100.00%
BMC SPB	49.49%	35.28%	15.23%	100.00%
BMC NMO	9.92%	65.53%	24.55%	100.00%
BMC Platform	19.06%	47.14%	33.80%	100.00%
Non-MODS	26.60%	42.03%	31.37%	100.00%

TW/USPS-T12-10. Please refer to your answer to TW/USPS-T12-6d. You state that "Uncounted item and mixed mail container tallies have mixed-mail activity codes and are thus included in the mixed mail line of Table 6."

- a. According to Table B-2 in LR-H-1, activity codes 5740 and 5745 represent "Mixed Mail (Handling Single Item)" and "Mixed Mail (Handling Container of Multiple items)". Yet, in the TW-3E and TW-7 spreadsheets there are no entries for either of these activity codes. Please explain why these activity codes are not used and identify the activity codes that are used for uncounted mixed mail items and mixed mail containers respectively.
- b. Please provide, in spreadsheet form consistent with the format used in spreadsheet TW-7, a breakdown of the uncounted mixed mail item costs by activity code, cost pool and basic functions.
- c. Please provide, in spreadsheet form consistent with the format used in spreadsheet TW-7, a breakdown of the mixed mail container costs by activity code, cost pool and basic function.

TW/USPS-T12-10 Response.

- a. Activity codes 5740 and 5745 do not appear because they are recoded in program ALB105, LR-H-21. These can be recovered from question 21 data in the H-23 IOCS file if desired, so no information is lost in the recoding. The procedure would be to examine tallies with activity codes in the range 5610-5750, assigning activity code 5740 if the value of F9214 is in the range 'A'-'P' or activity code 5745 if the value of F9219 is in the range 'A'-'J.'
- b. Please see Attachment 1 to this response. Please note that the new cost distribution methodology uses the item type in variable F9214 to distribute these costs, not the recorded activity code or basic function.

c. Please see Attachment 2 to this response. Please note that the requested cost breakdown combines costs for both "identified" and "unidentified" mixed-mail containers, and that the new cost distribution methodology does not use the recorded activity code or basic function to distribute these costs.

Attachment 1, Response to TW/USPS-T12-10
FY98 IOCS Tally Dollars (\$000s) by activity code, cost pool, and basic function — Mixed Items

	Basic				A	ctivity Code				
Cost Pool	Function	5610	5620	5700	5750	6480	6516	6523	6630	Grand Total
10Pbulk	Outgoing	1,635	1,356	337	6,137	0	0	6,992	0	16,457
	Incoming	2,513	1,260	389	6,770	0	0	11,902	0	22,835
	Transit	66	0	0	273	0	0	176	0	515
	Other	0	0	0	220	0	0	619	0	839
10Ppref	Outgoing	6,8 4 9	2,285	661	19,639	0	0	22,146	0	51,579
•	Incoming	6,192	1,890	866	20,924	0	0	25,811	0	55,682
	Transit	0	0	0	259	0	0	270	0	528
	Other	0	0	0	222	0	0	2,083	0	2,305
1Bulk pr	Outgoing	62	0	68	545	0	0	526	0	1,202
•	Incoming	59	0	0	288	0	0	179	0	527
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	66	0	66
1CancMPP	Outgoing	2,977	477	59	9,906	0	0	8,385	0	21,804
	Incoming	1,245	249	0	5,853	0	0	3,284	0	10,631
	Transit	0	0	0	189	0	0	132	0	320
	Other	54	0	0	217	0	0	969	0	· • -
1EEQMT	Outgoing	63	0	138	540	0	0	1,912	0	2,655
	Incoming	0	0	0	189	0	0	1,008	0	1,197
	Transit	0	0	0	59	0	O	67	0	126
	Other	0	0	0	722	0	0	2,461	0	3,184
1MISC	Outgoing	809	208	0	2,061	70	0	1,102	0	4,250
	Incoming	137	210	0	1,020	0	0	682	136	2,184
	Transit	0	0	0	92	0	0	0	0	
	Other	0	0	0	152	0	0	700	0	
1Platfm	Outgoing	2,090	1,752	1,340	64,228	0	0	29,502	0	,_,
	Incoming	3,537	1,377	1,284	50,716	0	0	25,820	4	82,738
	Transit	127	166	95	10,836	0	0	7,388	24	18,636
	Other	52	0	175	2,641	0	0	12,846	0	15,714
1POUCHING	Outgoing	8,244	2,633	515	18,170	0	0	18,244	57	47,863
	Incoming	4,720	1,880	414	7,618	68	0	7,540	0	22,241
	Transit	85	0	0	456	0	0	140	0	682
	Other	0	0	0	123	0	0	1,109	0	1,232

Attachment 1, Response to TW/USPS-T12-10
FY96 IOCS Tally Dollars (\$000s) by activity code, cost pool, and basic function — Mixed Items

	Basic				A	ctivity Code				
Cost Pool	Function	<u>5610</u>	5620	5700	5750	6480	6516	6523	6630	Grand Total
1SackS_h	Outgoing	239	117	268	8,279	0	0	4,803	0	13,706
	Incoming	533	245	606	6,153	0	0	3,803	0	11,340
	Transit	0	0	6	1,983	0	0	739	0	2,728
	Other	0	0	0	214	0	0	1,210	0	1,424
1SackS_m	Outgoing	0	0	225	1,640	0	0	2,103	0	3,968
	Incoming	57	G	63	1,360	0	0	87 7	0	2,358
	Transit	0	0	0	127	0	0	54	0	181
	Other	0	0	0	0	O	0	332	0	332
1SCAN	Oulgoing	119	6	129	4,064	0	0	2,391	0	6,710
	Incoming	22	0	45	1,094	0	0	298	0	1,460
	Transit	0	0	0	797	0	0	21	0	818
	Other	0	0	0	6	0	0	185	0	191
1SUP_ADM	Outgoing	68	0	67	605	0	0	419	0	1,159
_	Incoming	281	142	0	258	0	0	500	62	1,243
	Transit	0	0	D	0	0	0	0	0	0
	Other	0	0	0	70	0	0	51	0	122
bcs/	Outgoing	8,124	0	0	553	0	0	7,182	0	15,859
	Incoming	14,332	0	0	857	0	0	12,690	0	27,879
	Transit	0	0	0	0	0	0	48	0	48
	Other	0	0	0	0	0	0	63	0	63
Bus Reply	Outgoing	0	0	0	165	0	0	142	0	307
	Incoming	63	0	0	576	0	0	277	0	916
	Transit	D	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	63	0	63
express	Outgoing	0	63	72	716	0	0	1,039	0	1,891
·	Incoming	52	0	0	485	0	0	197	0	734
	Transit	Û	Ō	0	627	0	0	71	0	698
	Other	0	0	0	157	0	0	0	0	157
fsm/	Outgoing	310	6,404	97	51 8	0	0	8,759	0	16,087
	Incoming	396	7,776	137	696	0	0	8,040	0	
	Transit	0	0	0	0	0	0	110	0	
	Other	0	Ö	0	0	0	0	198	0	

Attachment 1, Response to TW/USPS-T12-10
FY98 IOCS Tally Dollars (\$000s) by activity code, cost pool, and basic function — Mixed Items

	Basic				A	ctivity Code				
Cost Pool	Function	5610	5620	5700	5750	6480	6516	6523	6630	Grand Total
INTL	Outgoing	755	556	748	3,447	0	0	1,673	62	7,241
	Incoming	67	0	11	553	0	0	198	0	828
	Transit	23	0	0	1,234	0	0	450	0	1,707
	Other	0	0	0	4	0	0	29	0	33
LD15	Outgoing	465	0	0	145	0	70	241	0	920
	Incoming	41	0	0	63	0	0	187	0	291
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	0	0	O
LD41	Outgoing	50	0	0	0	0	0	89	0	139
	Incoming	599	0	0	58	0	0	19 1	0	848
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	0	0	0
LD42	Outgoing	68	107	0	59	0	0	0	0	
	Incoming	0	82	0	0	0	0	0	0	82
	Transit	0	0	0	0	0	0	0	0	
	Other	0	0	0	67	0	0	0	0	
LD43	Outgoing	730	447	62	3,728	0	0	2,685	0	• • • •
	Incoming	6,875	2,486	2,351	9,001	0	0	14,333	0	
	Transit	0	0	0	61	0	0	149	0	
	Other	62	0	0	353	0	0	1,043	0	•
LD44	Outgoing	0	0	0	98	0	0	97	0	
	Incoming	229	95	101	510	0	0	1,097	0	2,032
	Transit	0	0	0	0	0	0	0	0	
	Other	0	0	0	0	0	0	58	0	58
LD48 Exp	Outgoing	0	0	0	0	0	0	0	0	
	Incoming	0	0	0	3	0	0	0	0	_
	Transit	0	0	0	0	0	0	0	0	0
	Olher	0	0	0	0	0	0	0	0	
LD48 Oth	Outgoing	0	0	0	767	0	0	384	0	,
	Incoming	519	300	183	1,730	0	0	2,369	0	5,101
	Transit	0	0	0	0	0	0	0	0	
	Other	0	0	0	0	0	0	452	C	452

Attachment 1, Response to TW/USPS-T12-10
FY96 IOCS Tally Dollars (\$000s) by activity code, cost pool, and basic function — Mixed Items

	Basic				A	ctivity Code				
Cost Pool	Function	5610	5620	5700	5750	6480	6516	6523	6630	Grand Total
LD48 Sp Serv	Outgoing	57	0	0	210	0	0	210	0	477
	Incoming	0	116	48	400	0	0	704	0	1,268
	Transit	0	0	0	51	0	0	0	0	51
	Other	0	0	0	0	0	0	101	0	101
LD48_Adm	Outgoing	117	0	0	111	0	0	400	0	628
	Incoming	0	103	0	696	0	0	698	0	1,497
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	83	0	0	103	0	186
LD49	Outgoing	0	0	0	1,514	0	0	1,193	0	2,708
	Incoming	52	0	0	607	0	0	434	0	1,092
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	317	0	0	1,378	0	1,695
LD79	Outgoing	0	0	0	1,145	0	0	662	0	1,807
	Incoming	0	0	0	117	0	0	770	58	945
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	82	0	523	0	605
Ism/	Outgoing	4,061	0	63	198	0	0	3,414	0	7,736
	Incoming	2,973	70	0	54	0	0	1,813	0	4,910
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	0	0	0
manf	Outgoing	105	4,027	0	727	0	0	4,095	0	8,954
	Incorning	460	10,618	0	954	0	0	10,015	0	22,046
	Transit	4	0	0	0	0	0	0	0	4
	Other	0	0	0	0	0	0	67	0	67
manl	Outgoing	4,681	169	0	1,147	0	0	5,232	0	11,229
	Incoming	10,328	1,071	115	1,752	0	0	9,626	0	22,894
	Transit	0	0	0	3	0	0	181	0	184
	Other	0	0	0	199	0	0	219	0	418
manp	Outgoing	0	68	533	1,145	0	0	1,719	0	3,465
	Incoming	0	63	1,507	942	0	0	3,094	0	5,607
	Transil	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	191	0	191

Attachment 1, Response to TW/USPS-T12-10
FY96 IOCS Tally Dollars (\$000s) by activity code, cost pool, and basic function -- Mixed Items

	Basic				A	ctivity Code				
Cost Pool	Function	_5610	5620	5700	5750	6480	6516	6523	6630	Grand Total
mecparc	Outgoing	0	0	153	192	0	0	529	0	874
	Incoming	0	0	243	59	0	0	168	0	471
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	59	0	59
ocr/	Outgoing	3,944	0	0	245	0	0	3,664	0	7,854
	inceming	3,017	0	0	289	0	0	2,050	0	5,356
	Transit	0	0	0	0	0	0	130	0	130
	Other	0	0	0	61	0	0	132	0	193
priority	Outgoing	66	0	2,276	4,710	0	0	5,574	0	12,625
	Incoming	0	3	493	1,258	0	0	1,673	0	3,428
	Transit	0	0	0	519	0	0	121	0	640
	Other	0	0	0	0	0	0	206	0	206
Registry	Outgoing	0	0	4	1,801	0	0	1, 4 13	0	3,218
	Incoming	0	0	0	1,824	0	0	838	0	2,662
	Transit	0	0	0	390	0	0	272	0	661
	Other	0	0	0	127	0	72	678	0	877
REWRAP	Outgoing	130	0	0	136	0	0	130	0	396
	Incoming	0	0	0	22	0	0	0	0	22
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	173	0	0	63	0	236
spbs Oth	Outgoing	67	105	387	5,053	0	0	4,841	0	10,453
	Incoming	72	0	248	4,683	0	0	5,862	0	10,865
	Transit	0	0	81	0	0	0	0	0	81
	Other	0	0	0	63	0	0	126	0	190
spbs Prio	Outgoing	0	0	447	2,249	0	0	1,291	0	3,987
	Incoming	132	51	68	1,233	0	0	1,010	0	2,493
	Transit	0	0	0	0	0	0	3	0	3
	Other	0	0	0	94	0	0	0	0	94
BMC - SSM	Outgoing	0	σ	0	394	O	0	5 5	0	449
	Incoming	0	0	0	151	0	0	0	0	151
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	0	0	0

Attachment 1, Response to TW/USPS-T12-10
FY96 IOCS Tally Dollars (\$000s) by activity code, cost pool, and basic function -- Mixed Items

	Basic				A	ctivity Code				
Cost Pool	Function	5610	5620	5700	5750	6480	6516	6523	6630	Grand Total
BMC - Allied	Outgoing	144	48	972	12,234	Ö	0	9,868	0	23,266
	Incoming	134	0	1,336	8,220	0	0	7,512	0	17,202
	Transit	13	0	93	605	0	0	107	0	818
	Other	0	0	0	305	0	0	1,074	0	1,380
BMC - PSM	Outgoing	0	0	398	0	0	0	116	0	514
	Incoming	0	0	516	0	0	0	320	C	836
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	0	0	0
BMC - SPB	Outgoing	0	0	54	1,838	0	0	1,468	0	3,360
	Incoming	0	0	0	794	0	0	1,812	0	2,606
	Transit	0	0	0	0	0	0	0	C) 0
	Other	0	0	0	0	0	0	0	C	0
BMC - NMO	Outgoing	0	0	755	435	0	0	1,731	C	2,921
	Incoming	0	0	531	231	0	0	948	C	1,709
	Transit	0	0	0	0	0	0	0	C) 0
	Other	0	0	0	0	0	0	0	•	0
BMC - Platfor	Outgoing	0	101	54	9,072	0	0	4,823	C	14,050
	Incoming	102	0	97	9,277	0	0	3,398	(12,874
	Transit	0	0	0	1,266	0	0	1,141	(2,406
	Other	0	0	0	355	0	0	2,507	(2,862
Non-MODS	Outgoing	0	0	0	0	0	0	0	(0
	Incoming	12,419	7,707	2,866	31,175	0	0	41,242	(95,408
	Transit	0	0	0	964	0	0	1,304	(2,268
	Other	0	0	0	955	0	0	5,142	(6,097

Attachment 2, Response to TW/USPS-T12-10
FY96 IOCS Tally Dollars (\$000s) by activity code, cost pool, and basic function — Mixed Containers

	Basic				A	ctivity Code				
Cost Pool	Function	5610	5620	5700	5750	6480	6516	6523	6630	Grand Total
10Pbulk	Outgoing	1,635	1,356	337	6,137	0	0	6,992	0	16,457
	Incoming	2,513	1,260	389	6,770	0	0	11,902	0	22,835
	Transit	66	0	0	273	0	0	176	0	515
	Other	O	0	0	220	0	0	619	0	839
10Ppref	Outgoing	6,849	2,285	6 61	19,639	0	0	22,146	0	51,579
	Incoming	6,192	1,890	866	20,924	0	0	25,811	0	55,682
	Transit	0	0	0	259	0	0	270	C	52B
	Other	0	0	0	222	0	0	2,083	0	2,305
1Bulk pr	Outgoing	62	0	68	545	0	0	526	0	1,202
	Incoming	59	0	0	288	0	0	179	0	527
	Transit	0	O	0	0	0	0	σ	O	0
	Other	0	0	0	0	0	0	66	0	66
1CancMPP	Outgoing	2,977	477	59	9,906	0	0	8,385	0	21,804
	Incoming	1,245	249	0	5,853	0	0	3,284	0	10,631
	Transit	0	0	0	189	0	0	132	0	320
	Other	54	0	0	217	0	0	969	0	1,240
1EEQMT	Outgoing	63	a	138	540	0	0	1,912	0	2,655
	Incoming	0	0	0	189	0	0	1,008	0	•
	Transit	0	0	0	59	0	0	67	0	126
	Other	0	0	0	722	0	0	2,461	0	3,184
1MISC	Outgoing	809	208	0	2,061	70	0	1,102	0	4,250
	Incoming	137	210	0	1,020	0	0	682	136	2,184
	Transit	0	0	0	92	0	0	0	0	92
	Other	0	0	0	152	0	0	700	0	852
1Platfrm	Oulgoing	2,090	1,752	1,340	64,228	0	0	29,502	0	98,911
	Incoming	3,537	1,377	1,284	50,716	0	0	25,820	4	82,738
	Transit	127	166	95	10,836	0	0	7,388	24	18,636
	Other	52	0	175	2,641	0	0	12,846	0	15,714
1POUCHING	Outgoing	8,24 4	2,633	515	18,170	0	0	18,244	57	47,863
	Incoming	4,720	1,880	414	7,618	68	0	7,540	0	22,241
	Transit	85	0	0	456	0	0	140	0	682
	Other	0	0	0	123	0	0	1,109	0	1,232

Attachment 2, Response to TW/USPS-T12-10
FY96 IOCS Tally Dollars (\$000s) by activity code, cost pool, and basic function — Mixed Containers

	Basic				A	ctivity Code				
Cost Pool	Function	5610	5620	5700	5750	6480	6516	6523	6630	Grand Total
1SackS_h	Outgoing	239	117	268	8,279	0	0	4,803	0	13,706
	Incoming	533	245	606	6,153	0	0	3,803	0	11,340
	Transit	0	0	6	1,983	0	0	739	0	2,728
	Other	0	0	0	214	0	0	1,210	0	1,424
1SackS_m	Outgoing	0	0	225	1,640	0	0	2,103	0	3,968
	Incoming	57	0	63	1,360	0	0	877	0	2,358
	Transit	0	0	0	127	0	0	54	0	181
	Other	0	0	0	0	0	0	332	0	332
1SCAN	Outgoing	119	6	129	4,064	0	0	2,391	0	6,710
	Incoming	22	0	45	1,094	0	0	298	0	1,460
	Transit	0	0	0	797	0	0	21	0	818
	Other	0	0	0	6	0	0	185	0	191
1SUP_ADM	Outgoing	68	0	67	605	0	0	419	0	1,159
	Incoming	281	142	0	258	. 0	0	500	62	1,243
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	70	0	0	51	0	122
bcs/	Outgoing	8,124	0	0	553	0	0	7,182	0	15,859
	Incoming	14,332	0	0	857	0	0	12,690	0	27,879
	Transit	0	0	0	0	0	0	48	0	48
	Other	0	0	0	0	0	0	63	0	63
Bus Reply	Outgoing	0	0	0	165	0	0	142	0	307
	Incoming	63	0	0	576	0	0	277	0	916
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	63	0	63
express	Outgoing	0	63	72	718	0	0	1,039	0	1,891
	Incoming	52	0	0	485	0	0	197	0	734
	Transit	0	0	0	627	0	0	71	0	698
	Other	0	0	0	157	0	0	0	0	157
fsm/	Outgoing	310	6,404	97	518	0	0	8,759	0	16,087
	Incoming	396	7,776	137	69 6	0	0	8,040	0	17,045
	Transit	0	. 0	0	0	0	0	110	0	110
	Other	0	0	0	Ö	0	0	198	Ō	198

Attachment 2, Response to TW/USPS-T12-10
FY96 IOCS Tally Dollars (\$000s) by activity code, cost pool, and basic function — Mixed Containers

	Basic				A	ctivity Code				
Cost Pool	Function	5610	5620	5700	5750	6480	6516	6523	6630	Grand Total
INTL	Outgoing	755	556	748	3,447	0	0	1,673	62	7,241
	Incoming	67	0	11	553	0	0	198	0	828
	Transit	23	0	0	1,234	0	0	450	0	1,707
	Other	0	0	0	4	0	0	29	0	33
LD15	Outgoing	465	0	0	145	0	70	241	0	920
	Incoming	41	0	0	63	0	0	187	0	291
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	0	0	0
LD41	Outgoing	50	0	0	0	0	0	89	0	139
	Incoming	599	0	0	58	0	0	191	0	848
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	0	0	0
LD42	Outgoing	68	107	0	59	0	0	0	0	235
	Incoming	0	82	0	0	0	0	0	0	82
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	67	0	0	0	0	67
LD43	Outgoing	730	447	62	3,728	0	0	2,685	0	7,651
	Incoming	6,875	2,486	2,351	9,001	0	0	14,333	0	35,045
	Transit	0	0	0	61	0	0	149	0	210
	Other	62	0	0	353	0	0	1,043	0	1,458
LD44	Outgoing	0	0	0	98	0	0	97	0	
	Incoming	229	95	101	510	0	0	1,097	0	2,032
	Transit	0	0	0	0	0	0	0	0	
	Other	0	0	0	0	0	0	58	0	58
LD48 Exp	Outgoing	0	0	0	0	0	0	0	0	0
	Incoming	0	0	0	3	0	0	0	0	3
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	0	0	0
LD48 Oth	Outgoing	0	0	0	767	0	0	384	0	1,151
	Incoming	519	300	183	1,730	0	0	2,369	0	5,101
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	452	O	452

Attachment 2, Response to TW/USPS-T12-10
FY96 IOCS Tally Dollars (\$000s) by activity code, cost pool, and basic function — Mixed Containers

	Basic				A	ctivity Code				
Cost Pool	Function	5610	5620	5700	5750	6480	6516	6523	6630	Grand Total
LD48 Sp Serv.	Outgoing	57	0	0	210	0	0	210	0	477
	Incoming	0	116	48	400	0	0	704	0	1,268
	Transit	0	0	0	51	0	0	0	0	51
	Other	0	0	0	0	0	0	101	0	101
LD48_Adm	Outgoing	117	0	0	111	0	0	400	0	628
	Incoming	0	103	0	696	0	0	698	0	1,497
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	83	0	0	103	0	186
LD49	Outgoing	0	0	0	1,514	0	0	1,193	0	2,708
	Incoming	52	0	0	607	0	0	434	0	1,092
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	O	317	0	O	1,378	O	1,695
LD79	Outgoing	0	0	0	1,145	0	0	662	0	1,807
	Incoming	0	0	0	117	0	0	770	58	945
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	82	0	523	0	605
Ism/	Outgoing	4,061	0	63	198	0	0	3,414	0	7,736
	Incoming	2,973	70	0	54	0	0	1,813	0	4,910
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	0	0	0
manf	Outgoing	105	4,027	0	727	0	0	4,095	0	8,954
	Incoming	460	10,618	0	954	0	0	10,015	0	22,046
	Transit	4	0	0	0	0	0	0	0	4
	Other	0	0	0	0	0	0	67	0	67
manl	Outgoing	4,681	169	0	1,147	0	0	5,232	0	11,229
	Incoming	10,328	1,071	115	1,752	0	0	9,626	0	22,894
	Transit	0	0	0	3	0	0	181	0	184
	Other	0	0	0	199	0	0	219	0	418
manp	Oulgoing	0	68	533	1,145	0	0	1,719	0	3,465
	Incoming	0	63	1,507	942	0	0	3,094	0	5,607
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	191	0	191

Attachment 2, Response to TW/USPS-T12-10
FY96 IOCS Tally Dollars (\$000s) by activity code, cost pool, and basic function — Mixed Containers

	Basic				Α	ctivity Code				
Cost Pool	Function	5610	5620	5700	5750	6480	6516	6523	6630	Grand Total
mecparc	Outgoing	0	0	153	192	0	0	529	0	874
-	Incoming	0	0	243	59	0	0	168	0	471
	Transit	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	59	0	59
ocr/	Oulgoing	3,944	0	0	245	0	0	3,664	0	7,854
	Incoming	3,017	0	0	289	0	0	2,050	0	5,356
	Transit	0	Ō	0	0	0	0	130	C	130
	Other	0	0	0	61	0	0	132	C	193
priority	Outgoing	66	0	2,276	4,710	0	0	5,574	O	12,625
•	Incoming	0	3	493	1,258	0	0	1,673	0	3,428
	Transit	0	0	0	519	0	0	121	O	640
	Other	0	0	0	0	0	0	206	0	206
Registry	Outgoing	0	0	4	1,801	0	0	1,413	O	3,218
	Incoming	0	0	0	1,824	0	0	838	C	2,662
	Transit	0	0	0	390	0	0	272	C	661
	Other	0	0	0	127	0	72	678	(877
REWRAP	Outgoing	130	0	0	136	0	0	130	(396
	Incoming	0	0	0	22	0	0	0	(22
	Transit	0	0	0	0	0	0	0	() 0
	Other	0	0	0	173	0	0	63	(236
spbs Oth	Outgoing	67	105	387	5,053	0	0	4,841	(10,453
	Incoming	7 2	0	248	4,683	0	0	5,862	(10,865
	Transit	0	0	81	0	0	0	0	(81
	Other	0	0	0	63	0	0	126	(190
spbs Prio	Outgoing	0	0	447	2,249	0	0	1,291	(3,987
,	Incoming	132	51	68	1,233	0	0	1,010	(2,493
	Transit	0	0	0	0	0	0	3	(3
	Other	0	0	0	94	0	0	0	(94
BMC - SSM	Outgoing	0	0	0	394	0	0	55	() 449
	Incoming	0	0	0	151	0	0	0	(151
	Transit	0	0	0	0	0	0	0	(0 0
	Other	0	0	0	0	0	0	0		0 0

Attachment 2, Response to TW/USPS-T12-10
FY96 IOCS Tally Dollars (\$000s) by activity code, cost pool, and basic function — Mixed Containers

	Basic				A	ctivity Code				
Cost Pool	Function	5610	5620	5700	5750	6480	6516	6523	6630	Grand Total
BMC - Allied	Outgoing	144	48	972	12,234	0	0	9,868	(23,266
	Incoming	134	0	1,336	8,220	0	0	7,512	ı	0 17,202
	Transit	13	0	93	605	0	0	107		D 818
	Other	0	0	0	305	0	0	1,074		0 1,380
BMC - PSM	Outgoing	0	0	398	0	0	0	116		0 514
	Incoming	0	0	516	0	0	0	320		0 836
	Transit	0	0	0	0	0	0	O		0 0
	Other	0	0	0	0	0	0	0		0 0
BMC - SPB	Outgoing	0	0	54	1,838	0	0	1,468		0 3,360
	Incoming	0	0	0	794	0	0	1,812		0 2,606
	Transit	0	0	0	0	0	0	0		0 (
	Other	0	0	0	0	0	0	0		0 (
BMC - NMO	Outgoing	0	0	755	435	0	0	1,731		0 2,921
	Incoming	0	0	531	231	0	0	948		0 1,709
	Transit	0	0	0	0	0	0	0		0 (
	Other	0	0	0	0	0	0	0		0 (
BMC - Platfor	Outgoing	0	101	54	9,072	0	0	4,823		0 14,050
	Incoming	102	0	97	9,277	0	0	3,398		0 12,874
	Transit	0	0	0	1,266	0	0	1,141		0 2,40€
	Olher	0	0	0	355	0	0	2,507		0 2,862
Non-MODS	Outgoing	0	0	0	0	0	0	0		0 (
	Incoming	12,419	7,707	2,866	31,175	0	0	41,242		0 95,408
	Transit	0	0	0	964	0	0	1,304		0 2,26
	Other	0	0	0	955	0	0	5,142		0 6,09

TW/USPS-T12-11

- a. Please confirm that under the current instructions governing use of the "top piece rule" by IOCS clerks, a direct tally should always result when an employee is observed handling a bundle. If you do not confirm, please describe the conditions under which the top piece rule does not apply and the conditions under which a direct tally should not result when an employee is observed handling a mixed mail bundle.
- b. The part of LR-H-219 that responds to TW/USPS-T12-6b indicates that some bundles were recorded as mixed mail items, but no bundles were recorded as counted items. Please explain how some bundles were recorded as mixed mail items despite the top piece rule, and why none of these bundles were counted.
- c. What re the current instructions to IOCS clerks regarding the selection of which mixed mail items to count and which not to count.
- d. Are any safeguards in place to assure that IOCS clerks, when encountering employees handling mixed mail items, will not choose to count the items with a few pieces and not count items with many pieces, thereby introducing a bias in the IOCS results? If yes, please describe these procedures, including written and oral instructions given to IOCS clerks, and explain why these safeguards are believed to be sufficient to prevent biased results.
- e. Please confirm that under the current instructions governing use of the "top piece rule" by IOCS clerks, a direct tally should always result when an employee is observed handling a tray of letters or flats. If you do not confirm, please describe the conditions under which the top piece rule does not apply and the conditions under which a direct tally should not result when an employee is observed handling a mixed mail tray.
- f. The part of LR-H-219 that responds to TW/USPS-T12-6b indicates that some letter and flats trays were recorded as mixed mail items, but no trays were recorded as counted items. Please explain how some trays were recorded as mixed mail items despite the top piece rule, and why none of these trays were counted.
- g. Is it possible based on IOCS records, to identify the costs associated with "direct items" in LR-H-219 that result from application of the top piece rule, separately from the costs of items that contained only one subclass? If yes, please provide, for each item and facility type, the direct item costs that resulted from application of the top piece rule.

TW/USPS-T12-11 Response.

- a. Confirmed, since the bundle should be counted if the top piece rule does not apply, assuming that the question 22/23/24 data is sufficiently complete and self-consistent for the purpose of programs ALBO4O and ALB898, LR-H-21, which assign the activity code. If the data for questions 22-24 are missing, incomplete, or inconsistent, a mixed-mail activity code may be assigned to the tally. The data could be missing because picking up a piece of mail for identification in questions 22 and 23 would interfere with mail processing flow, dispatching, etc. In such cases, it would also be unlikely that the data collector would be able to count the item's contents.
- b. I am informed that the CODES software prompts data collectors to apply the Top Piece Rule to all bundles, letter trays, and flat trays. Please see my response to part a for a discussion of how mixed-mail codes might be assigned. Counting applies to items containing nonidentical pieces other than bundles, letter trays, and flat trays.
- c. The instruction is to count the item if possible. If it would be "extremely difficult" to count the pieces of mail in the item, the item may be considered uncountable. Please see LR-H-49, p. 90-91 for examples.

 Additionally, as mentioned in my response to part a, the data collector

may not be able to count the item if to do so would interfere with the mail processing flow or dispatching.

- d. My answer to part c refers to the written instructions provided to data collectors. I am not aware of any oral instructions. The "safeguard" against data collection technicians taking shortcuts is the statistical programs coordinator (SPC) in each district. It is the SPC's job to educate, instruct, and monitor the work of the data collection technicians.
- e. Confirmed, subject to the same caveats as in part a.
- f. The case in which the Top Piece Rule does not apply to trays of mail is the same as with bundles. Please see my answer to part b.
- g. No. Identical mail items, by definition, contain only one subclass, and it is also possible to identify counted items in which only one subclass was observed. However, it is not possible to determine from IOCS data whether Top Piece Rule items containing nonidentical mail contained mail of more than one subclass.

TW/USPS-T12-12.

- a. Please describe, in as much detail as possible, the activities engaged in by an employee at a manual flats case that lead to a mixed mail item tally if the employee is observed by an IOCS clerk.
- b. Please describe, in as much detail as possible, the activities engaged in by an employee at a manual flats case that lead to a mixed mail container tally if the employee is observed by an IOCS clerk.
- c. Please describe, in as much detail as possible, the activities engaged in by an employee at a manual flats case, excluding breaks for personal needs, that lead to a "not handling" tally if the employee is observed by an IOCS clerk.
- d. Please confirm that a direct tally should always result if an employee at a manual flats case is observed sorting flats into the case. If there are any exceptions, please describe them.
- e. Please confirm that, with the current instruction to use of the top piece rule, a direct tally should always result if an employee at a manual flat case is observed sweeping sorted flats from the case. If there are any exceptions, please describe them.
- f. Please confirm that, with the current instructions for use of the top piece rule, a direct tally should always result if an employee at a manual flats case is observed fetching or breaking bundles of flats to be sorted. If there are any exceptions, please describe them.
- g. Please confirm that, with the current instructions for use of the top piece rule, a direct tally should always result if an employee at a manual flats case is observed fetching or opening a tray of flats to be sorted. If there are any exceptions, please describe them.
- h. Please confirm that a direct tally should always result if an employee at a manual flats case is observed fetching or opening a mailer prepared sack of periodicals flats to be sorted. If there are any exceptions, please describe them.

TW/USPS-T12-12 Response.

a. Although most such observations should (and do) result in direct tallies, the only prerequisite for a mixed-mail item tally is that the employee be observed handling an item. The possible situations would include the actual sortation work, given that the employee has a quantity of mail in

the hand at the time of the observation. Exigencies of the mail flow, interruptions of the data collection process, and human error in data collection or entry could all cause a tally to be missing data so it would have to be classified as mixed-mail. Please see my response to TW/USPS-T12-11 parts a and b for discussion of how the mixed-mail activity code is assigned.

- b. First, the employee must be observed handling a container of mail. If the container contents are not identical mail, a mixed-mail tally will result, since neither the top piece rule nor the question 24 counting procedure applies.
- c. Under the new methodology, not-handling-mail tallies result whenever the employee is observed without mail or a piece of empty equipment in the hand, as recorded in questions 20 and 21. The exception is if employees are operating, loading, sweeping, or keying mail at piece sorting machines (BCS, OCR, LSM, FSM, Facer/Canceler), and mail is present at the machine, CODES prompts the data collector to pull the nearest piece of mail, which is used to answer the mail identification questions.
- d. The situation is comparable to TW/USPS-T12-11 part a, assuming that the employee sorting mail into the case has some quantity of mail in the

- hand. (The quantity of mail in the hand is classified as a "bundle.") My response to that question applies here as well.
- e. Confirmed, assuming the employee is observed with a quantity of loose mail or a single item (tray or bundle) in the hand, and subject to the caveats laid out in my response to part a above and to TW/USPS-T12-11 parts a and b.
- f. Confirmed if the employee has a single bundle in the hand, and subject to the caveats laid out in my response to TW/USPS-T12-11 parts a and b. Otherwise not confirmed. If the employee is handling multiple bundles of nonidentical mail, or a container with bundles of nonidentical mail, in which case the observation is of a mixed-mail container (this category includes multiple items not in a container).
- g. Confirmed if the employee has a single tray in the hand, and subject to the caveats laid out in my response to part a above and toTW/USPS-T12-11 parts a and b. Not confirmed If the employee is handling multiple trays of nonidentical mail, or a container with trays of nonidentical mail, in which case the observation is of a mixed-mail container.
- h. Confirmed if the employee has a single sack in the hand, the sack is observed to contain identical mail or is counted in question 24, and subject to the caveats laid out in my response to part a above and to

TW/USPS-T12-11 parts a and b. If the employee is handling multiple sacks of non-identical periodicals or a container with multiple sacks of non-identical periodicals, the observation is of a mixed-mail container. If the sack is empty having just been dumped, the observation should be of an empty sack handling, which receives activity code 6523 in program ALBO40, but is treated as an uncounted mixed-mail sack observation in the new distribution key methodology. IOCS question 20 instructions (LR-H-49, p. 85) are that data collectors should not ask employees to pick up a piece of mail if they are not already handling mail at the time of the observation.

TW/USPS-T12-13.

- a. Please describe, in as much detail as possible, the activities engaged in by an employee at a flat sorting machine (FSM) that lead to a mixed mail item tally if the employee is observed by an IOCS clerk.
- b. Please describe, in as much detail as possible, the activities engaged in by am employee at an FSM, excluding breaks for personal needs, that lead to a mixed mail container tally if the employee is observed by an IOCS clerk.
- c. Please describe, in as much detail as possible, the activities engaged in by an employee at an FSM, excluding breaks for personal needs, that lead to a "not handling" tally if the employee is observed by an IOCS clerk.
- d. Please confirm that a direct tally should always result if an employee at an FSM is observed feeding or keying flats to be sorted on the machine. If there are any exceptions, please describe them.
- e. Please confirm that, with the current instructions for use of the top piece rule, a direct tally should always result if an employee at an FSM is observed sweeping sorted flats or closing and banding trays into which flats have been sorted. If there are any exceptions, please describe them.
- f. Please confirm that, with the current instructions for use of the top piece rule, a direct tally should always result if an employee at an FSM is observed fetching or breaking bundles or trays of flats to be sorted, or placing these flats on the ledge from which they will be sorted. If there are any exceptions, please describe them.
- g. Please confirm that a direct tally should always result if an employee at an FSM is observed fetching or opening a mailer prepared sack of periodicals flats to be sorted or placing these flats on the ledge from which they will be sorted. If there are any exceptions, please describe them.

TW/USPS-T12-13 Response.

a. Rule 7 under the Top Piece Rule description (LR-H-49, p. 89) applies if the employee is keying, and instructs the data collector to take the next piece of mail from the source of supply. If the employee is feeding flats into the FSM, or engaged in other work allied to FSM, the only formal

requirement, as in TW/USPS-T12-12 part a, is that the employee be observed handling an item.

- b. The situation is the same as in TW/USPS-T12-12 part b: it is not possible to specify precisely, but the employee must be observed handling a container of nonidentical mail. I do not believe that keying labor would result in a mixed container tally, but other FSM labor, and work allied to FSM, could lead to such an observation.
- c. The situation is the same as in TW/USPS-T12-12 part c. Please see my response to that question.
- d. This situation is analogous to TW/USPS-T12-11 part a, in that the Top
 Piece Rule will probably apply to the observation. Confirmed subject to
 the caveats laid out in my response to that question.
- e. The situation is analogous to part d if the employee is observed handling a quantity of loose flats or a single bundle or tray, in which case see my response to part d. Not confirmed If the employee is observed handling multiple trays containing non-identical mail, in which case the observation would be classified as a mixed container tally.
- f. Please see my response to TW/USPS-T12-12 parts f and g.
- g. Please see my response to TW/USPS-T12-12 part h.

TW/USPS-T12-14.

- a. Please describe, in as much detail as possible, the activities engaged in by an employee at an opening unit that lead to a mixed mail item tally if the employee is observed by an IOCS clerk.
- b. Please describe, in as much detail as possible, the activities engaged in by an employee at an opening unit that lead to a mixed mail container tally if the employee is observed by an IOCS clerk.
- c. Please describe, in as much detail as possible, the activities engaged in by an employee at an opening unit, excluding breaks for personal needs, that lead to a "not-handling" tally if the employee is observed by an IOCS clerk.
- d. Please confirm that, with the current instructions for use of the top piece rule, a direct tally should always be result if an employee at an opening unit is observed sorting bundles or individual mail pieces into containers, even if the bundles contain mail from more than one subclass. If you do not confirm, please explain and describe all exceptions.
- e. Please confirm that, with the current instructions for use of the top piece rule, a direct tally should always result if an employee at on opening unit is observed handling trays of letters or flats. If there are any exceptions, please describe them.
- f. Please confirm that a direct tally should always result if an employee at an opening unit is observed bringing a mailer prepared pallet of periodicals mail to the opening unit or opening the pallet prior to sorting of its contents. If there are any exceptions, please describe them.
- g. Please confirm that a direct tally should always result if an employee at an opening unit is observed bringing a mailer prepared sack of periodicals mail to the opening unit, opening the sack or dumping its contents on the opening belt. If there are any exceptions, please describe them.
- h. Please describe the activity code(s) that will result if an employee at an opening unit is observed handling or sorting a sack that has just been dumped on the opening belt and that contained periodicals mail.
- i. Please describe the activity code(s) that will result if an employee at an opening unit is observed handling or storing a pallet that has just been emptied of its contents and that contained periodicals mail.

TW/USPS-T12-14 Response.

a. It is not possible to fully specify, however, the employee must be observed handling a single item (tray, sack, bundle). For a discussion of

- the circumstances that might lead to a mixed-mail activity code being assigned, please see my response to TW/USPS-T12-11, parts a and b.
- b. It is not possible to fully specify, however, the employee must be observed handling a container of non-identical mail, or multiple items (trays, sacks, bundles) containing non-identical mail as recorded in questions 20 and 21.
- c. It is not possible to fully specify. The situation is the same as in TW/USPS-T12-12 part c; please see my response to that question. Note that if the employee is observed performing certain functions associated with opening unit operations (see the descriptions of MODS operations 110C and 180C in Appendix A of LR-H-147, and of IOCS question 18c in LR-H-49, p. 59) but is not handling a piece, item, or container of mail (including empty equipment) according to the question 20/21 response, program ALB040 assigns activity code 5750 to the tally. This tally is treated as a not-handling-mail tally in the new distribution key methodology.
- d. Please see my response to TW/USPS-T12-12, part f.
- e. Please see my response to TW/USPS-T12-12, part g.
- f. Pallets are similar to sacks in that the Top Piece Rule does not apply if they do not contain identical mail. Please see my responses to TW/USPS-T12-12 part h and TW/USPS-T12-11 part c.

- g. The data collector should record an empty item handling in this situation.

 For a discussion of the resulting activity code, please see my response to

 TW/USPS-T12-12 part h.
- h. Please see my response to TW/USPS-T12-9 part e.
- i. Please see my response to part h.

TW/USPS-T12-15. In your response to TW/USPS-T7 you state that the disaggregation by basic function is an "artificial construct" in the context of your new costing methodology. Do you by this simply mean that separate variability measures have not been developed per basic function within the cost pools? If no, please explain what you mean.

TW/USPS-T12-15 Response.

Neither cost pools, variability measures, nor distribution keys (the last with a partial exception for the non-MODS pool) were developed by basic function. So, disaggregating the cost distribution by basic function in addition to activity code, though not an invalid exercise, has no particular meaning as a BY 1996 CRA input. The new methodology relies on MODS to create pools of costs based on the operation into which employees are clocked. Further partitions of MODS cost pools based on the IOCS basic function need not be consistent with the clocked-in MODS number.

TW/USPS-T12-16. In your response to TW/USPS-T8 you describe LDC codes 41-44 as representing distributions done at stations, branches and associate offices.

- a. Please confirm that most stations, branches and associate offices are Non-MODS facilities. If not confirmed, please explain.
- b. How many stations, branches and associate offices are MODS facilities?
- c. Are you referring to work done at the main offices, for stations, branches and associate offices, or to work performed at stations, branches and associate offices that is captured in the MODS system? Please explain fully.

TW/USPS-T12-16 Response.

- a. Confirmed for associate offices only. Stations and branches report to the same finance number as the main customer service unit. These offices do report MODS data through the parent finance number and are considered part of the MODS system for our analysis.
- b. Please see my response to TW/USPS-T12-17 part c.
- c. The LDC 41-44 work is performed at stations, branches and associate offices.

TW/USPS-T12-17. Please refer to Attachment 1 to your response to OCA/USPS-T12-1 and to witness Moden's response to TW/USPS-T4-1.

- a. Your response to OCA indicated a total of 883 MODS offices. Moden's response referred to above states that "there are currently 419 MODS sites of which 257 are Processing and Distribution Facilities or Centers." Please explain this apparent discrepancy between your answer and that of witness Moden.
- b. Please define what you mean by NORPES Offices.
- c. How many of the 883 MODS offices indicated in your response are: (1) SCF's; (2) stations; (3) branches; (4) associate offices; (5) AMF's; or (6) other types of facilities (please identify)? Please provide a list of these offices, identified by type of office and by CAG.
- d. How many MODS offices are represented in the cost analysis described in your testimony? How many Non-MODS offices?
- e. Your response to OCA/USPS-T12-1 indicates 376 Non-MODS offices in CAG A/B. How many of these offices are SCF's? How many are Processing and Distribution Facilities or Centers?

TW/USPS-T12-17 Response.

a. Several years ago the Postal Service created separate finance numbers for mail processing plants and customer service facilities. These resulted in most larger cities having data recorded for two or more finance numbers. Witness Moden's response to TW/USPS-T4-1 does not appear to include the customer service finance numbers separately from the associated mail processing plants. There are also some classification differences. Witness Moden's list includes BMCs, which are classified as a separate group for the purpose of my testimony. 51 Remote Encoding Center finance numbers in the FY 1996 AP 01 Installation Master File (IMF) were inadvertently excluded from the list of 883 MODS finance

numbers used to compute Attachment 1 to OCA/USPS-T12-1 and are included in the non-MODS category in that table. Those finance numbers should be moved from the non-MODS to the MODS office group. Attachment 1 to the response to part c, below, includes the RECs (including additional finance numbers not in the FY 1996 AP 01 IMF). The PMPCs in witness Moden's response are also not classified in the MODS group, however I am informed that these finance numbers have do not have clerk and mailhandler employees in FY96.

- b. NORPES stands for the National On Rolls and Paid Employee System. A "NORPES office" is a finance number with clerk or mailhandler employees according to NORPES.
- c. Please see Attachment 1 to this response. The following table identifies the finance numbers by type.

MODS 1 & 2 facilities, FY96, by type excludes Remote Encoding Centers

TYPE	Frequency
AMC	30
AMF	32
OA	264
Dist. O	ffice 84
P&DC	176
P&DF	98
SCF	43
VMF	153
Other	3

- d. All CAG A-J offices with clerks and/or mailhandler costs are represented in the cost analysis described in my testimony.
- e. The majority of the referenced finance numbers represent accounts without clerk and mailhandler employees or costs. See Attachment 3 to OCA/USPS-T12-1 for the relative clerk and mailhandler compensation totals for each office group and CAG. None of the referenced non-MODS finance numbers are P&DCs or P&DFs. There are two finance numbers classified as SCFs: Jonesboro AK and Pueblo CO.

OBS	NAME		GTYPE	CAG
1	BIRMINGHAM		AO	А
_	BIRMINGHAM PEDC		PDC/PDF	A
	BIRMINGHAM VMF		VMF	Ä
	ALABAMA CS DISTRICT		Datr Ofc	A
	BIRMINGHAM AMF		AM/AF	À
	HUNTSVILLE		AO	Ĉ
	HUNTSVILLE PADF		PDC/PDF	A
	MOBILE		AO	Č
-	MOBILE VMF		VMF	c
	MOBILE PADC		PDC/PDF	Ä
	MONTGOMERY		AO	В
	MONTGOMERY PEDC		PDC/PDF	A
	ANCHORAGE		AO	В
	ANCHORAGE PADC		PDC/PDF	Ä
	ANCHORAGE VMF		VMF	В
	ANCHORAGE CS DISTRICT		Dstr Ofc	Ä
	ANCHORAGE AMF		AM/AF	A
	PHOENIX		AO	A
19	PHOENIX PEDC		PDC/PDF	A
20	PHOENIX AMC		AM/AF	A
21	PHOENIX VMF		VMF	A
22	PHOENIX CS DISTRICT		Datr Ofc	A
23	TUCSON		AO	В
24	TUCSON PADC		PDC/PDF	Α
25	TUCSON VMF		VMF	В
26	FAYETTEVILLE PADF		PDC/PDF	A
27	FORT SMITH	AR	SCF	С
28	LITTLE ROCK		AO	В
	LITTLE ROCK PADC		PDC/PDF	A
	LITTLE ROCK VMF		VMF	В
_	ARKANSAS CS DISTRICT		Dstr Ofc	A
	ALHAMBRA/LA PUENTE VMF		VMF	C
	ALHAMBRA		A O	С
	INDUSTRY PADC		PDC/PDF	A
	ONTARIO AMF		AM/AF	A
	ANAHEIM		A O	В
	ANAHEIM PEDF		PDC/PDF	A
	BAKERSFIELD		NO .	C
	BAKERSFIELD P&DC		PDC/PDF	Α
	BAKERSFIELD VMF		VMF	C
	FRESNO		AO	В
	FRESNO PEDC		PDC/PDF	Α
43	INGLEWOOD		AO	С

OBS	NAME	GTYPE	CAG
44	MARINA PADC	PDC/PDF	A
	INGLEWOOD/TORRENCE VMF	VMF	Ĉ
	LONG BEACH	AO	В
	LONG BEACH PADC	PDC/PDF	A
	LONG BEACH VMF	VMF	В
	LONG BEACH CS DISTRICT	Datr Ofc	Ā
	WORLDWAY AMC	AM/AF	A
51	LOS ANGELES CS DISTRICT	Datr Ofc	A
	LOS ANGELES PEDC	PDC/PDF	A
	LOS ANGELES VMF	VMF	A
54	MARYSVILLE	ΆO	D
55	MARYSVILLE PEDF	PDC/PDF	A
56	NORTH BAY PEDC	PDC/PDF	A
57	NORTH BAY	AO	С
58	OAKLAND	AO	В
59	OAKLAND PEDC	PDC/PDF	A
	OAKLAND VMF	VMF	В
61	OAKLAND CS DISTRICT	Datr Ofc	Α
62	OAKLAND AMF	AM/AF	A
	OXNARD	A O	C
	OXNARD P&DF	PDC/PDF	A
	PASADENA	AO .	В
	PASADENA PEDC	PDC/PDF	A
	REDDING CA	SCF	C
	SACRAMENTO AMP	AM/AF	A
	SACRAMENTO VMF	VMF	A
	SACRAMENTO PO	AO	A
	SACRAMENTO PADC SALINAS	PDC/PDF	A
	SALINAS PADF	AO	C
	SAN BERNARDINO	PDC/PDF AO	A B
-	SAN BERNARDINO PEDC	PDC/PDF	A A
	SAN BERNARDINO/REDLANDS VMF	•	B
	SAN DIEGO	AO	A A
	SAN DIEGO VMF	VMF	A
	MARGARET L SELLERS PADC	PDC/PDF	A
	MIDWAY PADE	PDC/PDF	A
	SAN DIEGO CS DISTRICT	Datr Ofc	A
	SAN DIEGO AMF	AM/AF	A
	SAN FRANCISCO CS DISTRICT	Datr Ofc	A
	SAN FRANCISCO	AO	A
	SAN FRANCISCO VMF	VMF	A
	SAN FRANCISCO PEDC	PDC/PDF	λ

OBS	NAME	GTYPE	CAG
87	SAN FRANCISCO AMC	AM/AF	A
	SAN JOSE	AO	A
	SAN JOSE PADC	PDC/PDF	A
	SAN JOSE VMF	VMF	A
	SAN JOSE CS DISTRICT	Datr Ofc	A
	SANTA ANA	AO	A
	SANTA ANA PEDC	PDC/PDF	Ä
	HUNTIGTH BEACH/SANTA ANA VMF		A
	SANTA ANA CS DISTRICT	Dstr Ofc	Ä
	SANTA BARBARA	AO	Ċ
	SANTA BARBARA/OXNARD VMF	VMF	č
	SANTA BARBARA PEDC	PDC/PDF	Ä
	STOCKTON	AO	C
	STOCKTON PEDC	PDC/PDF	A
	STOCKTON VMF	VMF	С
102	VAN NUYS	AO	A
	VAN NUYS PADC	PDC/PDF	A
104	VAN NUYS CS DISTRICT	Dstr Ofc	A
	VAN NUYS VMF	VMF	А
106	COLORADO SPRINGS	AO	В
	COLORADO SPRINGS VMF	VMF	В
108	COLORADO SPRINGS PADC	PDC/PDF	A
109	DENVER CS DISTRICT	Dstr Ofc	A
110	DENVER VMF	VMF	A
	DENVER	λO	A
	DENVER P&DC	PDC/PDF	Α
_	DENVER AMC	am/af	A
	GRAND JUNCTION CO	SCF	c
	BRADLEY AMF	AM/AF	A
	BRIDGEPORT	AO	В
	BRIDGEPORT PEDF	PDC/PDF	Α
-	HARTFORD	AO	A
	HARTFORD PADC	PDC/PDF	A
	HARTFORD VMF CONNECTICUT CS DISTRICT	VMF	A
	NEW HAVEN	Datr Ofc	A B
	SOUTHERN CONNECTICUT P&DC	AO	A
	NEW HAVEN VMF	PDC/PDF VMF	B
	STAMFORD	AO AO	C
	STAMFORD PEDC	PDC/PDF	A
	STAMFORD VMF	VMF	В
	WATERBURY		C B
	WATERBURY PADF	AO PDC/PDF	A.
129	MATEROAKI LAME	Anc\ Ant.	А

OBS	NAME	GTYPE	CAG
130	WILMINGTON	ÃΟ	В
	DELAWARE PADE	PDC/PDF	Ã
	WILMINGTON/NEW CASTLE VMF	VME	В
	NATIONAL POSTAL MUSEUM PJT MK		Ā
	WASHINGTON	AO	A
135	WASHINGTON PADC	PDC/PDF	A
	WASHINGTON-NATL AMC	AH/AF	A
	WASHINGTON VMF	VMF	A
138	CAPITAL CS DISTRICT	Datr Ofc	A
139	U.S. HOUSE OF REPS PO	AO	Α
140	DAYTONA BEACH	AO	В
141	DAYTONA PEDF	PDC/PDF	Α
142	FORT LAUDERDALE	AO	A
143	FORT LAUDERDALE PADC	PDC/PDF	A
	FT LAUDERDALE VMF	VMF	A.
145	FORT MYERS	A0	В
146	FORT MYERS PADC	PDC/PDF	A
147	FT MYERS VMF	VMF	В
	GAINESVILLE	AO	C
	GAINESVILLE PADF	PDC/PDF	A
	JACKSONVILLE	AO	A
	JACKSONVILLE PADC	PDC/PDF	А
	JACKSONVILLE VMF	VMF	A
	NORTH FLORIDA CS DISTRICT	Dstr Ofc	A
	JACKSONVILLE AMF	AM/AF	A
	LAKELAND	AO	Ç
	LAKELAND PEDC	PDC/PDF	A
	MANASOTA PEDC	PDC/PDF	A
	MIAMI	AO	A
	MIAMI PEDC	PDC/PDF	A A
	MIAMI AMC MIAMI VMF	AM/AF VMF	A
	SOUTH FLORIDA CS DISTRICT	Datr Ofc	A
	MID FLORIDA PADC	PDC/PDF	A
	MID FLORIDA CSU	AO	A
	ORLANDO	AO	A
	ORLANDO PEDC	PDC/PDF	A
	ORLANDO VMF	VME	A
	CENTRAL FLORIDA CS DISTRICT	Datr Ofc	Α
	PANAMA CITY	AO	C
	PANAMA CITY PADF	PDC/PDF	Ä
	PENSACOLA	AO	Ċ
	PENSACOLA P&DC	PDC/PDF	A
			••

OBS	NAME		GTYPE	CAG
173	SAINT PETERSBURG		ΆO	В
	ST PETERSBURG PADC		PDC/PDF	A
	ST PETERSBURG VMF		VMF	В
•	SOUTH FLORIDA PADC		PDC/PDF	A
	TALLAHASSEE		AO	В
	TALLAHASSEE PADE		PDC/PDF	A
	TAMPA		AO	A
	TAMPA PADC		PDC/PDF	A
	TAMPA SUPPORT		AO	A
	TAMPA VMF		VME	A
	SUNCOAST CS DISTRICT		Datr Ofc	Â
	WEST PALM BEACH		AO	В
185	WEST PALM BEACH PADC		PDC/PDF	Ā
186	WEST PALM BEACH VMF		VMF	В
187	ALBANY	GA	SCF	С
	ATHENS	GA	SCF	С
189	ATLANTA POST OFFICE	-	AO	Α
190	ATLANTA PEDC		PDC/PDF	A
191	ATLANTA AMC		AM/AF	A
192	ATLANTA VMF		VMF	A
193	ATLANTA CS DISTRICT		Dstr Ofc	А
194	ATLANTA VMF #2		VMF	A
195	AUGUSTA		AO	В
196	AUGUSTA PEDF		PDC/PDF	A
	COLUMBUS		SCF	B
	COLUMBUS VMF		VMF	В
-	NORTH METRO PADC		PDC/PDF	A
	MACON		AO.	В
	MACON PADC		PDC/PDF	A
	SOUTH GEORGIA CS DISTR	ICT	Dstr Ofc	A
	SAVANNAH		AO	С
-	SAVANNAH VMF		VMF	C
	SAVANNAH PEDF		PDC/PDF	Α
	HONOLULU		AO	A
	HONOLULU PEDC		PDC/PDF	A
	HONOLULU VMF		VME	Α
	HONOLULU CS DISTRICT		Datr Ofc	A
	BOISE		AO	В
	BOISE PADC		PDC/PDF	A
	BOISE VMF		VMF	В
	BOISE AMF	* D	AM/AF	Ā
	POCATELLO	ID	SCF	D
215	O'HARE AMC		AM/AF	A

OBS	NAME	GTYPE	CAG
216	BLOOMINGTON	ΆO	В
	BLOOMINGTON PADF	PDC/PDF	Ā
	BUSSE SURFACE HUB	PDC/PDF	Ä
	CAROL STREAM	AO	В
	CAROL STREAM PADC	PDC/PDF	A
	N SUBURBAN/CAROL STREAM VMF	VME	A
	CHAMPAIGN	AO	C
	CHAMPAIGN VMF	VMF	č
	CHAMPAIGN PEDF	PDC/PDF	Ä
	CHICAGO VMF	VMF	A
226	NORTH ILLINOIS CS DISTRICT	Datr Ofc	A
	CHICAGO CS DISTRICT	Dstr Ofc	A
	SO SUBURBAN FACILITY	AO	c
	SOUTH SUBURBAN PADC	PDC/PDF	Ă
	CHICAGO PADC	PDC/PDF	A
	SOUTH SUBURBAN VMF	VMF	A
	CENTRAL ILLINOIS CS DISTRICT	Dstr Ofc	A
	FOX VALLEY PADC IL	PDC/PDF	A
234	IRVING PARK ROAD P&DC	PDC/PDF	A
235	PALATINE PEDC	PDC/PDF	A
236	PEORIA	AO	В
237	PEORIA PADF	PDC/PDF	A
	PEORIA VMF	VMF	В
239	QUINCY	SCF	C
240	QUINCY VMF	VMF	D
241	ROCKFORD	AO	C
242	ROCKFORD PADC	PDC/PDF	A
	ROCKFORD VMF	VMF	С
	ROCK ISLAND	AO	С
	ROCK ISLAND PADF	PDC/PDF	A
	SPRINGFIELD VMF	VMF	В
	SPRINGFIELD	AO	В
	SPRINGFIELD P&DC	PDC/PDF	A
	BLOOMINGTON IN	SCF	C
	EVANSVILLE	λ o	C
	EVANSVILLE VMF	VMF	C
	EVANSVILLE PEDF	PDC/PDF	A
	FORT WAYNE	ÀΟ	В
	FT WAYNE VMF	VMF	В
	FORT WAYNE PADC	PDC/PDF	A
	GARY VMF	VMF	C
	GARY	AO	C
258	GARY PEDC	PDC/PDF	A

OB5	NAME	GTYPE	CAG
259	GREATER INDIANA CS DISTR	ICT Dstr Ofc	A
	INDIANAPOLIS VMF	VME	A
	INDIANAPOLIS	AO	A
262	INDIANAPOLIS PEDC	PDC/PDF	A
263	INDIANAPOLIS AMC	AM/AF	Α
264	KOKOMO PEDF	PDC/PDF	A
265	KOKOMO	AO	D
266	LAFAYETTE	AO	С
267	LAYFAYETTE PADF	PDC/PDF	A
	MUNCIE	AO	C
	MUNCIE PADF	PDC/PDF	A
	SOUTH BEND	ΑO	В
_	SOUTH BEND PADC	PDC/PDF	A
	SOUTH BEND VMF	VMF	C
	TERRE HAUTE	A0	В
	TERRE HAUTE PEDF	PDC/PDF	A
	CEDAR RAPIDS	AO	В
	CEDAR RAPIDS PADC CEDAR RAPIDS VMF	PDC/PDF VMF	A B
	DES MOINES	AO	A
	DES MOINES PADC	PDC/PDF	A
	DES MOINES VMF	VMF	Ä
	HAWKEYE CS DISTRICT	Datr Ofc	A
	SIOUX CITY	ΆO	Ċ
	SIOUX CITY PADF	PDC/PDF	Α
284	WATERLOO	ΑO	С
285	WATERLOO PADF	PDC/PDF	A
286	HUTCHINSON K	S SCF	С
287	KANSAS CITY KS	λO	В
	KANSAS CITY KS P&DC	PDC/PDF	A
	TOPEKA PEDF	PDC/PDF	A
	TOPEKA	AO	В
_	WICHITA	AO	В
	WICHITA PADC	PDC/PDF	A
	WICHITA VMF	VMF	В
	ASHLAND	AO	D
_	ASHLAND PEDF BOWLING GREEN	PDC/PDF AO	A C
	BOWLING GREEN PADF		
	LEXINGTON	PDC/PDF AO	A B
	LEXINGTON PEDC	PDC/PDF	A
	LEXINGTON VMF	VMF	В
-	LONDON	AO	D
501	DONDON	7.0	U

OBS	NAME		GTYPE	CAG
302	LONDON PEDF		PDC/PDF	А
	KENTUCKIANA CS DISTRICT	r	Dstr Ofc	A
	LOUISVILLE	-	AO	Ā
	LOUISVILLE PADC		PDC/PDF	A
	LOUISVILLE VMF		VMF	A
	LOUISVILLE AMF		AM/AF	A
	PADUCAH		AO	Ĉ
	PADUCAH P&DF		PDC/PDF	A
	BATON ROUGE		AO	В
	BATON ROUGE PADC		PDC/PDF	A
	BATON ROUGE VMF		VMF	В
	LAFAYETTE PADF		PDC/PDF	Ä
	LAFAYETTE		A O	Ċ
315	LAFAYETTE VMF		VMF	č
316	NEW ORLEANS		AO	В
317	NEW ORLEANS PEDC		PDC/PDF	Ā
318	NEW ORLEANS AMC		AM/AF	A
	LOUISIANA DISTRICT		Dstr Ofc	A
320	NEW ORLEANS VMF		VMF	В
	SHREVEPORT		AO	C
	SHREVEPORT PADC		PDC/PDF	A
	SHREVEPORT VMF		VMF	С
	BANGOR		AO	С
	BANGOR PADF		PDC/PDF	A
	PORTLAND		AO	C
	PORTLAND PADC		PDC/PDF	A
	PORTLAND VMF		VMF	С
	MAINE CS DISTRICT		Dstr Ofc	A
	BALTIMORE		AO	A
	BALTIMORE PADC		PDC/PDF	A
	BALTIMORE AMC BALTIMORE VMF		AM/AF	A
	BALTIMORE CS DISTRICT		VMF	A
	BALTIMORE INC MAIL PEDE	-	Datr Ofc	A
	BETHESDA		PDC/PDF	A
	CUMBERLAND	MID MID	AO SCF	C
-	EASTON	Hυ	AO	D D
	EASTON PEDF		PDC/PDF	_
	FREDERICK		AO	A B
	FREDERICK PADF		PDC/PDF	_
	HYATTSVILLE	M D	AO	A
	SOUTHERN MARYLAND	ıψ	AO AO	C
	SOUTHERN MD P&DC			A
211	COOTHEIGH IN FEDC		PDC/PDF	A

OBS	NAME	GTYPE	CAG
345	CAPITOL HEIGHTS VMF	VMF	A
346	SALISBURY MD	SCF	C
347	SILVER SPRING MD	AO	С
348	SUBURBAN MARYLAND	OA	В
349	SUBURBAN MD PEDC	PDC/PDF	Α
350	SUBURBAN/GAITHERSBURG VMF	VMF	В
	BOSTON CS DISTRICT	Dstr Ofc	A
	BOSTON VMF	VMF	A
353	BOSTON PEDC	PDC/PDF	A
354	BOSTON AMC	AM/AF	A
355	NORTHWEST PED FACILITY	PDC/PDF	λ
356	BROCKTON	OA	В
357	BROCKTON PEDC	PDC/PDF	A
	BUZZARDS BAY	AO	E
359	CAPE COD P&DF	PDC/PDF	A
360	MANSFIELD PRIORITY ANNEX	PDC/PDF	A
	MIDDLESEX-ESSEX PEDC	PDC/PDF	A
362	MIDDLESEX-CENTRAL CS DISTRIC	l Dstr Ofc	A
363	MIDDLESEX-ESSEX	AO	C
364	NORTHERN HASP FACILITY	PDC/PDF	A
365	PITTSFIELD MA	SCF	С
366	SPRINGFIELD	AO	С
367	SPRINGFIELD PADC	PDC/PDF	A
	SPRINGFIELD CS DIST	Dstr Ofc	A
	SPRINGFIELD VMF	VMF	В
	WORCESTER PO	AO	В
	WORCESTER P&DC	PDC/PDF	А
	WORCESTER VMF	VMF	В
	DETROIT	A O	A
	DETROIT PEDC	PDC/PDF	A
	DETROIT AMC	AM/AF	A
	DETROIT CS DISTRICT	Dstr Ofc	A
	DETROIT VMF	VMF	Α
	FLINT	AO .	С
	FLINT PADC	PDC/PDF	A
	GRAND RAPIDS	AO	В
	GRAND RAPIDS PEDC	PDC/PDF	A
	GREATER MICHIGAN CS DISTRICT	:= :=	A
	GRAND RAPIDS VMF	VMF	В
	GRAND RAPIDS AMF	AM/AF	A
	IRON MOUNTAIN	yo	E
	IRON MOUNTAIN PEDF	PDC/PDF	A
387	KALAMA200	AO	C

388 KALAMAZOO PEDC PDC/PDF A 389 LANSING AO B 390 LANSING PEDC PDC/PDF A 391 LANSING VMF VMF B 392 ROYAL OAK AO B 393 ROYAL OAK PEDC PDC/PDF A 394 ROYAL OAK VMF VMF C 395 ROYAL OAK VMF VMF C 396 SAGINAW AO C 397 SAGINAW PEDC PDC/PDF A 398 SAGINAW VMF VMF C 399 TRAVERSE CITY AO C 400 TRAVERSE CITY PEDF PDC/PDF A 401 WAYNE MI AO C 402 DULUTH AO C 402 DULUTH AO C 403 DULUTH PEDF PDC/PDF A 404 MANKATO AO C 405 HANKATO PEDF PDC/PDF A 406 MINNEAPOLIS PEDC PDC/PDF A 407 MINNEAPOLIS PEDC PDC/PDF A 408 MINNEAPOLIS PEDF PDC	OBS	NAME	GTYPE	CAG
389 LANSING	388	KALAMAZOO PADC	PDC/PDF	A
390 LANSING PEDC PDC/PDF A 391 LANSING VMF VMF B 392 ROYAL OAK AO B 393 ROYAL OAK PEDC PDC/PDF A 394 ROYAL OAK CS DISTRICT DST OFC A 395 ROYAL OAK VMF VMF C 396 SAGINAW AO C 397 SAGINAW PEDC PDC/PDF A 398 SAGINAW VMF VMF C 399 TRAVERSE CITY AO C 400 TRAVERSE CITY PEDF PDC/PDF A 401 WAYNE MI AO C 402 DULUTH AO C 403 DULUTH PEDF PDC/PDF A 404 MANKATO AO C 405 MANKATO PEDF PDC/PDF A 406 MINNEAPOLIS VMF VMF A 407 MINNEAPOLIS VMF VMF A 408 MINNEAPOLIS VMF VMF A 409 NORTHLAND CS DISTRICT DST OFC A 411 ROCHESTER PEDF PDC/PDF A 412 SAINT CLOUD AO B 413 SAINT CLOUD AO B 413 SAINT PAUL PEDC PDC/PDF A 414 SAINT PAUL PEDC PDC/PDF A 415 SAINT PAUL VMF VMF A 416 SAINT PAUL VMF VMF A 417 TWIN CITIES AMC AM/AF A 418 GULFPORT PEDF PDC/PDF A 420 JACKSON AO B 421 JACKSON PEDC PDC/PDF A 422 JACKSON VMF VMF B 423 MISSISSIPPI CS DISTRICT DST OFC A 424 CAPE GIRARDEAU AO C 425 CAPE GIRARDEAU PEDF PDC/PDF A 426 KANSAS CITY MO PEDC PDC/PDF A 427 COLUMBIA PEDF PDC/PDF A 428 KANSAS CITY MO PEDC PDC/PDF A 429 KANSAS CITY MO PEDC				
391 LANSING VMF 392 ROYAL OAK 300 B 393 ROYAL OAK PEDC PDC/PDF A 394 ROYAL OAK CS DISTRICT DSTR OFC 395 ROYAL OAK VMF VMF C 396 SAGINAW AO C 397 SAGINAW PEDC PDC/PDF A 398 SAGINAW VMF VMF C 399 TRAVERSE CITY AO C 400 TRAVERSE CITY PEDF PDC/PDF A 401 WAYNE MI AO C 402 DULUTH AO C 403 DULUTH PEDF PDC/PDF A 404 MANKATO AO C 405 MANKATO PEDF PDC/PDF A 406 MINNEAPOLIS AO AO AO AO AO MINNEAPOLIS VMF VMF AO AO C 408 MINNEAPOLIS VMF AO AO AO AO AO AO AO B AO AII ROCHESTER AO C AO A AO A AO A AO A AO A AO A AO				_
392 ROYAL OAK 393 ROYAL OAK PEDC 394 ROYAL OAK CS DISTRICT 395 ROYAL OAK VMF 396 SAGINAW AO 397 SAGINAW PEDC 398 SAGINAW VMF 400 TRAVERSE CITY 400 TRAVERSE CITY PEDF 401 WAYNE 402 DULUTH 404 MANKATO 405 MANKATO 406 MINNEAPOLIS 406 MINNEAPOLIS 407 MINNEAPOLIS 408 MINNEAPOLIS 409 NORTHLAND CS DISTRICT 410 ROCHESTER 411 ROCHESTER PEDF 412 SAINT CLOUD 413 SAINT CLOUD 414 SAINT PAUL 415 SAINT PAUL 416 SAINT PAUL 417 TWIN CITIES AMC 419 GULFPORT 420 JACKSON 421 JACKSON PEDC 422 JACKSON VMF 423 MISSISSIPPI CS DISTRICT 426 KANSAS CITY 429 KANSAS CITY 420 JACKSON 429 KANSAS CITY 429 KANSAS CITY 440 PDC/PDF 4429 KANSAS CITY 440 PDC/PDF 4429 KANSAS CITY 440 PDC/PDF 4429 KANSAS CITY 440 PDC/PDF 444 445 PDC/PDF 444 445 PDC/PDF 444 446 RANSAS CITY 446 PDC/PDF 4466 COLUMBIA 447 COLUMBIA 447 PDC/PDF 448 448 GULFPORT 449 KANSAS CITY 449 KANSAS CITY 440 PDC/PDF 441 AO 4429 KANSAS CITY 444 PDC/PDF 444 CAPE GRARDEAU 445 CAPE GRARDEAU 445 CAPE GRARDEAU 446 PDC/PDF 446 KANSAS CITY 447 PDC/PDF 448 KANSAS CITY 448 CAPE GRARDEAU 449 KANSAS CITY			•	
393 ROYAL OAK PEDC PDC/PDF A 394 ROYAL OAK CS DISTRICT DStr Ofc A 395 ROYAL OAK CS DISTRICT DStr Ofc A 395 ROYAL OAK VMF VMF C 396 SAGINAW AO C 397 SAGINAW PEDC PDC/PDF A 398 SAGINAW VMF VMF C 399 TRAVERSE CITY AO C 400 TRAVERSE CITY PEDF PDC/PDF A 401 WAYNE MI AO C 402 DULUTH AO C 403 DULUTH PEDF PDC/PDF A 404 MANKATO AO C 405 MANKATO PEDF PDC/PDF A 406 MINNEAPOLIS AO A 407 MINNEAPOLIS VMF VMF A 409 NORTHLAND CS DISTRICT DSTR OFC A 410 ROCHESTER AO C 411 ROCHESTER PEDF PDC/PDF A 412 SAINT CLOUD AO B 413 SAINT CLOUD PEDF PDC/PDF A 414 SAINT PAUL AO A 415 SAINT PAUL AO A 416 SAINT PAUL VMF VMF A 417 TWIN CITIES AMC AM/AF A 418 GULFPORT AD C 419 GULFPORT PEDF PDC/PDF A 420 JACKSON VMF VMF B 421 MISSISSIPPI CS DISTRICT DSTR OFC A 422 JACKSON VMF VMF B 423 MISSISSIPPI CS DISTRICT DSTR OFC A 424 CAPE GIRARDEAU AO C 425 CAPE GIRARDEAU AO C 429 KANSAS CITY MO PEDC PDC/PDF A 420 KANSAS CITY MO PEDC				_
394 ROYAL OAK CS DISTRICT 395 ROYAL OAK VMF 396 SAGINAW AO 397 SAGINAW PEDC 398 SAGINAW VMF C 399 TRAVERSE CITY AO 400 TRAVERSE CITY PEDF 401 WAYNE MI AO C 402 DULUTH AO C 403 DULUTH PEDF PDC/PDF A 404 MANKATO AO C 405 MANKATO AO AO AO AO AO AO MINNEAPOLIS AO AO AO AO AO AO AO AO AO A				_
395 ROYAL OAK VMF 396 SAGINAW AO C 397 SAGINAW PEDC PDC/PDF A 398 SAGINAW VMF VMF C 399 TRAVERSE CITY AO C 400 TRAVERSE CITY PEDF PDC/PDF A 401 WAYNE MI AO C 402 DULUTH AO C 403 DULUTH PEDF PDC/PDF A 404 MANKATO AO C 405 MANKATO AO C 406 MINNEAPOLIS AO A 407 MINNEAPOLIS AO AO C 410 ROCHESTER AO C 411 ROCHESTER AO C 411 ROCHESTER AO AO B 412 SAINT CLOUD AO B 413 SAINT CLOUD AO AO A 416 SAINT PAUL AO A 417 TWIN CITIES AMC AIR GULFPORT AAC AAC AM/AF A 418 GULFPORT AD AC AC AC AC AC AC AC AC AC				
396 SAGINAW PADC PDC/PDF A 397 SAGINAW PADC PDC/PDF A 398 SAGINAW VMF VMF C 399 TRAVERSE CITY AO C 400 TRAVERSE CITY PADF PDC/PDF A 401 WAYNE MI AO C 402 DULUTH AO C 403 DULUTH PADF PDC/PDF A 404 MANKATO AO C 405 MANKATO AO C 405 MANKATO PADF PDC/PDF A 406 MINNEAPOLIS AO A 407 MINNEAPOLIS VMF VMF A 409 NORTHLAND CS DISTRICT DStr Ofc A 411 ROCHESTER PADF PDC/PDF A 412 SAINT CLOUD AO B 413 SAINT CLOUD PADF PDC/PDF A 414 SAINT PAUL AO A 415 SAINT PAUL VMF VMF A 417 TWIN CITIES AMC AM/AF A 418 GULFPORT AD C 419 GULFPORT PADF PDC/PDF A 420 JACKSON VMF VMF A 421 JACKSON PADC PDC/PDF A 422 JACKSON VMF VMF B 423 MISSISSIPPI CS DISTRICT DStr Ofc A 424 CAPE GIRARDEAU AO C 425 CAPE GIRARDEAU PADF PDC/PDF A 426 COLUMBIA PADF PDC/PDF A 427 COLUMBIA PADF PDC/PDF A 428 KANSAS CITY MO PADC PDC/PDF A 429 KANSAS CITY MO PADC PDC/PDF A				
397 SAGINAW PEDC 398 SAGINAW VMF 399 TRAVERSE CITY 400 TRAVERSE CITY PEDF 401 WAYNE 402 DULUTH 403 DULUTH PEDF 404 MANKATO 405 MANKATO 405 MANKATO PEDF 406 MINNEAPOLIS 407 MINNEAPOLIS 408 MINNEAPOLIS 409 NORTHLAND CS DISTRICT 410 ROCHESTER 411 ROCHESTER 411 ROCHESTER PEDF 412 SAINT CLOUD 413 SAINT CLOUD PEDF 414 SAINT PAUL 415 SAINT PAUL 416 SAINT PAUL 417 TWIN CITIES AMC 418 GULFPORT 419 GULFPORT PEDF 420 JACKSON 421 JACKSON VMF 422 JACKSON VMF 423 MISSISSIPPI CS DISTRICT 426 COLUMBIA 427 COLUMBIA 428 KANSAS CITY 430 C 441 PDC/PDF A 4429 KANSAS CITY 440 PDC/PDF A 4429 KANSAS CITY MO PEDC 441 PDC/PDF A 4429 KANSAS CITY MO PEDC 442 PC/PDF A 443 PDC/PDF A 444 CAPE GIRARDEAU AO A A AO A A A A A A A A A A A A A A				_
398 SAGINAW VMF 399 TRAVERSE CITY 400 TRAVERSE CITY PADF 401 WAYNE MI 400 C 402 DULUTH 403 DULUTH 404 MANKATO 405 MANKATO 406 MINNEAPOLIS 407 MINNEAPOLIS 407 MINNEAPOLIS VMF 408 MINNEAPOLIS VMF 409 NORTHLAND CS DISTRICT 410 ROCHESTER 410 ROCHESTER 411 SAINT CLOUD 412 SAINT CLOUD 413 SAINT CLOUD PADF 414 SAINT PAUL 415 SAINT PAUL 416 SAINT PAUL 417 TWIN CITIES AMC 418 GULFPORT 419 GULFPORT 420 JACKSON 421 JACKSON PADC 422 JACKSON VMF 423 MISSISSIPPI CS DISTRICT 424 CAPE GIRARDEAU 425 CAPE GIRARDEAU 426 COLUMBIA 427 COLUMBIA PADF 428 KANSAS CITY MO PADC PDC/PDF A 400 C 410 PDC/PDF A 429 KANSAS CITY MO PADC PDC/PDF A				
399 TRAVERSE CITY 400 TRAVERSE CITY P&DF 401 WAYNE 401 WAYNE 402 DULUTH AO C 403 DULUTH AO C 404 MANKATO AO C 405 MANKATO AO C 405 MANKATO AO C 406 MINNEAPOLIS AO A 407 MINNEAPOLIS AO A 407 MINNEAPOLIS AO A 408 MINNEAPOLIS AO A 409 NORTHLAND CS DISTRICT A 410 ROCHESTER AO C 411 ROCHESTER P&DF A 412 SAINT CLOUD AO B 413 SAINT CLOUD AO A 414 SAINT PAUL AO A 415 SAINT PAUL AO A 416 SAINT PAUL AD A 417 TWIN CITIES AMC ANA/AF A 418 GULFPORT A 419 GULFPORT A 420 JACKSON AO B 421 JACKSON AO B 421 JACKSON P&DC ADC ADC ADC ADC ADC ADC ADC ADC ADC A			-	
400 TRAVERSE CITY PADE 401 WAYNE MI AO C 402 DULUTH AO C 403 DULUTH PADF MI AO C 404 MANKATO AO C 405 MANKATO PADF MI AO C 406 MINNEAPOLIS AO AO AO AO AO AO AO AO AO A			AO	
401 WAYNE MI AO C 402 DULUTH AO C 403 DULUTH P&DF PDC/PDF A 404 MANKATO AO C 405 MANKATO P&DF PDC/PDF A 406 MINNEAPOLIS AO A 407 MINNEAPOLIS P&DC PDC/PDF A 408 MINNEAPOLIS VMF VMF A 409 NORTHLAND CS DISTRICT DStr Ofc A 410 ROCHESTER AO C 411 ROCHESTER P&DF PDC/PDF A 412 SAINT CLOUD AO B 413 SAINT CLOUD P&DF PDC/PDF A 414 SAINT PAUL AO A 415 SAINT PAUL WMF VMF A 416 SAINT PAUL VMF VMF A 417 TWIN CITIES AMC AM/AF A 418 GULFPORT AO C 419 GULFPORT P&DF PDC/PDF A 420 JACKSON AO B 421 JACKSON P&DC PDC/PDF A 422 JACKSON VMF VMF B 423 MISSISSIPPI CS DISTRICT DStr Ofc A 424 CAPE GIRARDEAU P&DF PDC/PDF A 425 CAPE GIRARDEAU AO C 427 COLUMBIA P&DF PDC/PDF A 428 KANSAS CITY AO A 429 KANSAS CITY MO P&DC PDC/PDF A				-
403 DULUTH P&DF	401	WAYNE MI		С
404 MANKATO 405 MANKATO PADF 406 MINNEAPOLIS 407 MINNEAPOLIS PADC 408 MINNEAPOLIS PADC 409 NORTHLAND CS DISTRICT 410 ROCHESTER 411 ROCHESTER PADF 412 SAINT CLOUD 413 SAINT CLOUD PADF 414 SAINT PAUL 415 SAINT PAUL 416 SAINT PAUL PADC 417 TWIN CITIES AMC 418 GULFPORT 419 GULFPORT PADF 420 JACKSON 421 JACKSON PADC 422 JACKSON VMF 423 MISSISSIPPI CS DISTRICT 424 CAPE GIRARDEAU 425 CAPE GIRARDEAU 426 COLUMBIA 427 COLUMBIA 427 COLUMBIA 428 KANSAS CITY 428 KANSAS CITY 429 KANSAS CITY MO PADC PDC/PDF A AO A AO A AC A AC	402	DULUTH	AO	С
405 MANKATO PEDF PDC/PDF A 406 MINNEAPOLIS AO A 407 MINNEAPOLIS PEDC PDC/PDF A 408 MINNEAPOLIS VMF VMF A 409 NORTHLAND CS DISTRICT DStr Ofc A 410 ROCHESTER AO C 411 ROCHESTER PEDF PDC/PDF A 412 SAINT CLOUD AO B 413 SAINT CLOUD PEDF PDC/PDF A 414 SAINT PAUL AO A 415 SAINT PAUL PEDC PDC/PDF A 416 SAINT PAUL VMF VMF A 417 TWIN CITIES AMC AM/AF A 418 GULFPORT PEDF PDC/PDF A 420 JACKSON AO B 421 JACKSON PEDC PDC/PDF A 420 JACKSON VMF VMF B 423 MISSISSIPPI CS DISTRICT DStr Ofc A 424 CAPE GIRARDEAU AO C 425 CAPE GIRARDEAU PEDF PDC/PDF A 426 COLUMBIA AO C 427 COLUMBIA PEDF PDC/PDF A 428 KANSAS CITY AO A 429 KANSAS CITY MO PEDC PDC/PDF A	403	DULUTH PADF	PDC/PDF	A
406 MINNEAPOLIS 407 MINNEAPOLIS PEDC 408 MINNEAPOLIS VMF 409 NORTHLAND CS DISTRICT 410 ROCHESTER 411 ROCHESTER PEDF 412 SAINT CLOUD 413 SAINT CLOUD PEDF 414 SAINT PAUL 415 SAINT PAUL 416 SAINT PAUL PEDC 417 TWIN CITIES AMC 418 GULFPORT 419 GULFPORT PEDF 420 JACKSON 421 JACKSON VMF 422 JACKSON VMF 423 MISSISSIPPI CS DISTRICT 424 CAPE GIRARDEAU 425 CAPE GIRARDEAU 426 COLUMBIA 427 COLUMBIA 427 COLUMBIA PEDF 428 KANSAS CITY 429 KANSAS CITY MO PEDC PDC/PDF A 420 PMC/PDF A 421 PMC/PDF A 422 PMC/PDF A 423 MISSISSIPPI CS DISTRICT AO CC 424 CAPE GIRARDEAU AO CC 425 CAPE GIRARDEAU AO CC 426 COLUMBIA AO CC 427 COLUMBIA AO A AO A AC A	404	MANKATO	AO	С
407 MINNEAPOLIS PEDC 408 MINNEAPOLIS VMF 409 NORTHLAND CS DISTRICT 410 ROCHESTER 411 ROCHESTER PEDF 412 SAINT CLOUD 413 SAINT CLOUD PEDF 414 SAINT PAUL 415 SAINT PAUL 416 SAINT PAUL VMF 417 TWIN CITIES AMC 418 GULFPORT 419 GULFPORT PEDF 420 JACKSON 421 JACKSON PEDC 422 JACKSON VMF 423 MISSISSIPPI CS DISTRICT 424 CAPE GIRARDEAU 425 CAPE GIRARDEAU 426 COLUMBIA 427 COLUMBIA 428 KANSAS CITY 429 KANSAS CITY MO PEDC PDC/PDF A VMF A VMF B DDC/PDF A AO C AO C AO C AD C C C C C C C C C C C C C	405	MANKATO PADE	PDC/PDF	A
408 MINNEAPOLIS VMF 409 NORTHLAND CS DISTRICT 410 ROCHESTER 411 ROCHESTER PADF 412 SAINT CLOUD 413 SAINT CLOUD PADF 414 SAINT PAUL 415 SAINT PAUL 416 SAINT PAUL VMF 417 TWIN CITIES AMC 418 GULFPORT 419 GULFPORT PADF 420 JACKSON 421 JACKSON PADC 422 JACKSON VMF 423 MISSISSIPPI CS DISTRICT 424 CAPE GIRARDEAU 425 CAPE GIRARDEAU 426 COLUMBIA 427 COLUMBIA 428 KANSAS CITY 429 KANSAS CITY MO PADC 420 VACCORD 421 VMF 422 MANSAS CITY MO PADC 423 MANSAS CITY MO PADC 424 CAPE GRANDAL PADC 425 CAPE GRANDAL PADF 426 KANSAS CITY MO PADC 427 COLUMBIA 428 KANSAS CITY MO PADC 429 KANSAS CITY MO PADC 420 PDC/PDF 441 AO AAA 4429 KANSAS CITY MO PADC 442 CAPE GRANDAL PADC 442 CAPE GRANDAL PADF 443 KANSAS CITY MO PADC 444 CAPE GRANDAL PADF 445 KANSAS CITY MO PADC 445 CAPE GRANDAL PADF 446 COLUMBIA 447 CAPE GRANDAL PADF 448 KANSAS CITY MO PADC 448 KANSAS CITY MO PADC	406	MINNEAPOLIS	AO	A
409 NORTHLAND CS DISTRICT 410 ROCHESTER 400 C 411 ROCHESTER PADF PDC/PDF A 412 SAINT CLOUD AO B 413 SAINT CLOUD PADF PDC/PDF A 414 SAINT PAUL AO A 415 SAINT PAUL PADC PDC/PDF A 416 SAINT PAUL VMF VMF A 417 TWIN CITIES AMC AM/AF A 418 GULFPORT AO C 419 GULFPORT PADF PDC/PDF A 420 JACKSON AO B 421 JACKSON PADC PDC/PDF A 422 JACKSON VMF VMF B 423 MISSISSIPPI CS DISTRICT DStr Ofc A 424 CAPE GIRARDEAU AO C 425 CAPE GIRARDEAU PADF PDC/PDF A 426 COLUMBIA AO C 427 COLUMBIA PADF PDC/PDF A 428 KANSAS CITY AO A 429 KANSAS CITY MO PADC PDC/PDF A	407	MINNEAPOLIS PADC	PDC/PDF	A
410 ROCHESTER 411 ROCHESTER PADF 412 SAINT CLOUD 413 SAINT CLOUD PADF 414 SAINT PAUL 415 SAINT PAUL 416 SAINT PAUL VMF 417 TWIN CITIES AMC 418 GULFPORT 419 GULFPORT PADF 420 JACKSON 421 JACKSON PADC 422 JACKSON VMF 423 MISSISSIPPI CS DISTRICT 424 CAPE GIRARDEAU 425 CAPE GIRARDEAU 427 COLUMBIA 428 KANSAS CITY 420 KANSAS CITY MO PADC 426 PDC/PDF 427 CAPE GRANDES 428 KANSAS CITY MO PADC 429 KANSAS CITY MO PADC 420 PDC/PDF 421 AO 422 KANSAS CITY MO PADC 422 PDC/PDF 423 KANSAS CITY MO PADC 424 CAPE PDC/PDF 425 CAPE GRANDES 426 COLUMBIA 427 COLUMBIA 428 KANSAS CITY MO PADC 429 KANSAS CITY MO PADC	408	MINNEAPOLIS VMF	VMF	A
411 ROCHESTER PADF PDC/PDF A 412 SAINT CLOUD AO B 413 SAINT CLOUD PADF PDC/PDF A 414 SAINT PAUL AO A 415 SAINT PAUL PADC PDC/PDF A 416 SAINT PAUL VMF VMF A 417 TWIN CITIES AMC AM/AF A 418 GULFPORT AO C 419 GULFPORT PADF PDC/PDF A 420 JACKSON AO B 421 JACKSON AO B 421 JACKSON VMF VMF B 423 MISSISSIPPI CS DISTRICT DStr Ofc A 424 CAPE GIRARDEAU AO C 425 CAPE GIRARDEAU PADF PDC/PDF A 426 COLUMBIA AO C 427 COLUMBIA PADF PDC/PDF A 428 KANSAS CITY AO A 429 KANSAS CITY MO PADC PDC/PDF A	409	NORTHLAND CS DISTRICT	Dstr Ofc	A
412 SAINT CLOUD 413 SAINT CLOUD PEDF 414 SAINT PAUL 415 SAINT PAUL 416 SAINT PAUL VMF 417 TWIN CITIES AMC 418 GULFPORT 419 GULFPORT PEDF 420 JACKSON 421 JACKSON PEDC 422 JACKSON VMF 423 MISSISSIPPI CS DISTRICT 424 CAPE GIRARDEAU 425 CAPE GIRARDEAU 426 COLUMBIA 427 COLUMBIA 428 KANSAS CITY 429 KANSAS CITY MO PEDC PDC/PDF A AO A B B COLUMBIA AO A AO A AO A AO A AO A AO A A	410	ROCHESTER	AO	С
413 SAINT CLOUD PEDF PDC/PDF A 414 SAINT PAUL AO A 415 SAINT PAUL PEDC PDC/PDF A 416 SAINT PAUL VMF VMF A 417 TWIN CITIES AMC AM/AF A 418 GULFPORT AO C 419 GULFPORT PEDF PDC/PDF A 420 JACKSON AO B 421 JACKSON AO B 421 JACKSON VMF VMF B 423 MISSISSIPPI CS DISTRICT DStr Ofc A 424 CAPE GIRARDEAU AO C 425 CAPE GIRARDEAU PEDF PDC/PDF A 426 COLUMBIA AO C 427 COLUMBIA PEDF PDC/PDF A 428 KANSAS CITY AO A 429 KANSAS CITY MO PEDC	411	ROCHESTER PADF	PDC/PDF	A
414 SAINT PAUL 415 SAINT PAUL PEDC 416 SAINT PAUL VMF 417 TWIN CITIES AMC 418 GULFPORT 419 GULFPORT PEDF 420 JACKSON 421 JACKSON PEDC 422 JACKSON VMF 423 MISSISSIPPI CS DISTRICT 424 CAPE GIRARDEAU 425 CAPE GIRARDEAU 426 COLUMBIA 427 COLUMBIA 428 KANSAS CITY 429 KANSAS CITY MO PEDC PDC/PDF A A0 A A0 A A0 A			AO	В
415 SAINT PAUL PEDC PDC/PDF A 416 SAINT PAUL VMF VMF A 417 TWIN CITIES AMC AM/AF A 418 GULFPORT AO C 419 GULFPORT PEDF PDC/PDF A 420 JACKSON AO B 421 JACKSON PEDC PDC/PDF A 422 JACKSON VMF VMF B 423 MISSISSIPPI CS DISTRICT DStr Ofc A 424 CAPE GIRARDEAU AO C 425 CAPE GIRARDEAU PEDF PDC/PDF A 426 COLUMBIA AO C 427 COLUMBIA PEDF PDC/PDF A 428 KANSAS CITY AO A 429 KANSAS CITY MO PEDC PDC/PDF A	413	SAINT CLOUD PEDF	PDC/PDF	A
416 SAINT PAUL VMF VMF A 417 TWIN CITIES AMC AM/AF A 418 GULFPORT AO C 419 GULFPORT PADF PDC/PDF A 420 JACKSON AO B 421 JACKSON PADC PDC/PDF A 422 JACKSON VMF VMF B 423 MISSISSIPPI CS DISTRICT DStr Ofc A 424 CAPE GIRARDEAU AO C 425 CAPE GIRARDEAU PADF PDC/PDF A 426 COLUMBIA AO C 427 COLUMBIA PADF PDC/PDF A 428 KANSAS CITY AO A 429 KANSAS CITY MO PADC PDC/PDF A			AO	A
417 TWIN CITIES AMC 418 GULFPORT 400 C 419 GULFPORT PEDF 420 JACKSON 421 JACKSON PEDC 422 JACKSON PEDC 422 JACKSON VMF 423 MISSISSIPPI CS DISTRICT 424 CAPE GIRARDEAU 425 CAPE GIRARDEAU 426 COLUMBIA 427 COLUMBIA 428 KANSAS CITY 429 KANSAS CITY MO PEDC AM/AF AD AD C AM/AF AD AD C AD AD AD AD AD AD AD			PDC/PDF	A
418 GULFPORT				
419 GULFPORT PEDF PDC/PDF A 420 JACKSON AO B 421 JACKSON PEDC PDC/PDF A 422 JACKSON VMF VMF B 423 MISSISSIPPI CS DISTRICT DStr Ofc A 424 CAPE GIRARDEAU AO C 425 CAPE GIRARDEAU PEDF PDC/PDF A 426 COLUMBIA AO C 427 COLUMBIA PEDF PDC/PDF A 428 KANSAS CITY AO A 429 KANSAS CITY MO PEDC PDC/PDF A			. ,	
420 JACKSON 421 JACKSON PADC 422 JACKSON VMF 423 MISSISSIPPI CS DISTRICT 424 CAPE GIRARDEAU 425 CAPE GIRARDEAU 426 COLUMBIA 427 COLUMBIA 428 KANSAS CITY 429 KANSAS CITY MO PADC ADC/PDF A AO A AO A AD B AD AD AD AD AD AD AD				_
421 JACKSON PEDC PDC/PDF A 422 JACKSON VMF VMF B 423 MISSISSIPPI CS DISTRICT Dstr Ofc A 424 CAPE GIRARDEAU AO C 425 CAPE GIRARDEAU PEDF PDC/PDF A 426 COLUMBIA AO C 427 COLUMBIA PEDF PDC/PDF A 428 KANSAS CITY AO A 429 KANSAS CITY MO PEDC PDC/PDF A			· · ·	
422 JACKSON VMF 423 MISSISSIPPI CS DISTRICT 424 CAPE GIRARDEAU 425 CAPE GIRARDEAU PEDF 426 COLUMBIA 427 COLUMBIA 428 KANSAS CITY 429 KANSAS CITY MO PEDC 427 PDC/PDF A 428 KANSAS CITY MO PEDC 428 PDC/PDF A 429 KANSAS CITY MO PEDC 429 PDC/PDF A				_
423 MISSISSIPPI CS DISTRICT 424 CAPE GIRARDEAU AO C 425 CAPE GIRARDEAU PEDF A26 COLUMBIA AO C 427 COLUMBIA PEDF A28 KANSAS CITY AO A 429 KANSAS CITY MO PEDC A AO A AD A AD A AD A AD A AD A AD A			•	
424 CAPE GIRARDEAU AO C 425 CAPE GIRARDEAU PEDF PDC/PDF A 426 COLUMBIA AO C 427 COLUMBIA PEDF PDC/PDF A 428 KANSAS CITY AO A 429 KANSAS CITY MO PEDC PDC/PDF A				
425 CAPE GIRARDEAU PEDF PDC/PDF A 426 COLUMBIA AO C 427 COLUMBIA PEDF PDC/PDF A 428 KANSAS CITY AO A 429 KANSAS CITY MO PEDC PDC/PDF A				
426 COLUMBIA AO C 427 COLUMBIA P4DF PDC/PDF A 428 KANSAS CITY AO A 429 KANSAS CITY MO P4DC PDC/PDF A				-
427 COLUMBIA PADF PDC/PDF A 428 KANSAS CITY AO A 429 KANSAS CITY MO PADC PDC/PDF A			· ·	
428 KANSAS CITY AO A 429 KANSAS CITY MO PEDC PDC/PDF A				
429 KANSAS CITY MO PEDC PDC/PDF A	_	_		
430 KANSAS CITY VMF VMF A				
	430	KANSAS CITY VMF	VMF	Α

OBS	NAME		GTYPE	CAG
431	KANSAS CITY AMC		AM/AF	A
	MID-AMERICA CS DISTRICT	•	Dstr Ofc	Α
	ST LOUIS VMF		VMF	A
	SAINT LOUIS		AO	 A
	ST LOUIS PADC		PDC/PDF	A
	ST LOUIS AMC		AM/AF	A
	GATEWAY CS DISTRICT		Datr Ofc	A
	SPRINGFIELD		AO	C
	SPRINGFIELD PADC		PDC/PDF	Ā
440	BILLINGS		ΆO	c
	BILLINGS PEDC		PDC/PDF	A
	BILLINGS CS DISTRICT		Datr Ofc	A
443	BUTTE	MT	SCF	D
444	GREAT FALLS	MT	SCF	C
	MISSOULA		SCF	С
446	GRAND ISLAND		ΆO	С
447	GRAND ISLAND PEDF		PDC/PDF	A
448	LINCOLN		AO	A
449	LINCOLN PEDF		PDC/PDF	A
450	NORPOLK		AO	D
451	NORFOLK P&DF		PDC/PDF	A
	ОМАНА		AO	A
	OMAKA PADC		PDC/PDF	A
	OMAHA VMF		VMF	A
	CENTRAL PLAINS CS DIST	RICT	Dstr Ofc	A
	OMAHA AMF		am/af	A
	LAS VEGAS		AO	A
	LAS VEGAS PADC		PDC/PDF	Α
	LAS VEGAS AMC		AM/AF	A
	LAS VEGAS CS DISTRICT		Detr Ofc	A
	LAS VEGAS VMF		VME	A
	RENO		AO	В
	RENO PADC		PDC/PDF	A
	RENO AMF		AM/AF	A
	MANCHESTER		AO	В
	MANCHESTER PADC		PDC/PDF	A
	MANCHESTER VMF		VMF	В
	NEW HAMPSHIRE CS DISTR	ICT	Datr Ofc	A
	PORTSMOUTH		AO	C
	PORTSMOUTH PADF		PDC/PDF	A
	CALDWELL	NJ	AO	С
	CLIFTON	ŊJ	AO	C
473	ELI ZABETH	NJ	A O	С

OBS	NAME		GTYPE	CAG
474	HACKENSACK		AO	A
	HACKENSACK VMF		VMF	В
	HACKENSACK PADC		PDC/PDF	A
		IJ	AO	В
	KILMER PADC	-	PDC/PDF	Ā
	MONMOUTH PADC		PDC/PDF	Ä
	NEWARK		AO	A
	NEWARK PADC		PDC/PDF	A
	NEWARK AMC		AM/AF	A
	NORTHERN NJ CS DISTRICT		Dstr Ofc	A
	NEWARK VMF		VME	A
	NEW BRUNSWICK		AO	В
486	NEW BRUNSWICK VMF		VMF	В
487	CENTRAL NJ CS DISTRICT		Datr Ofc	A
488	NO NJ PRIORITY MAIL PROC	CTR	AO	A
489	NORTH JERSEY PMPC		AO	Α
490	DOMINICK V DANIELS PADC		PDC/PDF	A
491	N JERSEY/KEARNY VMF		VMF	A
492	PATERSON		λO	C
493	PATTERSON VMF		VMF	C
494	PATERSON PADC		PDC/PDF	A
495	PLAINFIELD N	IJ	λO	С
496	RAHWAY N	IJ	ΑO	C
	RED BANK		AO.	С
	SO JERSEY		A O	С
	SO JERSEY PEDC		PDC/PDF	A
	SO JERSEY CS DISTRICT		Dstr Ofc	A
	S JERSEY/BELLMAWR VMF		VMF	Α
_	SUMMIT		λ O	С
	TRENTON PO		OA	В
	TRENTON VMF		VMF	В
	TRENTON PADC		PDC/PDF	Α
	WEST JERSEY PEDC		PDC/PDF	A
	ALBUQUERQUE		AO	A
	ALBUQUERQUE PEDC		PDC/PDF	Α
	ALBUQUERQUE VMF		VMF	Α
	ALBUQUERQUE CS DISTRICT		Dstr Ofc	A
	ATBUÖNEKÖNR AME		AM/AF	A
	ALBANY		AO	A
	ALBANY PEDC		PDC/PDF	A
	ALBANY VMF		VMF	A
	ALBANY CS DISTRICT		Dstr Ofc	A
516	KENNEDY AMC		am/af	A

OBS	NAME		GTYPE	CAG
517	HALMAR AMF		AM/AF	A
	BINGHAMTON		AO	С
	BINGHAMTON PADE		PDC/PDF	Ā
520	METRO NY PRIORITY MAIL C	TR	AO	A
	BRONX		AO	В
	BRONX PADC		PDC/PDF	A
	BROOKLYN PO		AO	A
	BROOKLYN PADC		PDC/PDF	A
	BROOKLYN VMF		VMF	Ä
_	BUFFALO		AO	A
	BUFFALO PADC		PDC/PDF	A
	BUFFALO VMF		VMF	A
	WESTERN NY CS DISTRICT		Datr Ofc	A
	BUFFALO AMF		AM/AF	Ä
	ELMIRA		AO	Ċ
	ELMIRA PADF		PDC/PDF	Ä
	OUEENS		AO	В
	FLUSHING/QUEENS/JAMAICA	VMF	VMF	В
	· · · · · · · · · · · · · · · · ·	ΙΥ	SCF	Č
	HICKSVILLE	•	AO	В
	HICKSVILLE VMF		VMF	В
		łY	SCF	D
	LAGUARDIA AMF	-	AM/AF	Ā
	LONG ISLAND CS DISTRICT		Datr Ofc	· A
	MID-HUDSON PADC		PDC/PDF	A
	MID-ISLAND PADC		PDC/PDF	A
	WESTCHESTER		AO	C
544	WHITE PLAINS VMF		VMF	C
545	NEW YORK CS DISTRICT		Dstr Ofc	Α
546	NEW YORK VMF		VMF	Α
547	NYC MORGAN PADC		PDC/PDF	A
548	JAMES A FARLEY PADC		PDC/PDF	A
549	NYC CHURCH ST PEDC		PDC/PDF	A
550	PLATTSBURGH 1	Y	SCF	D
551	QUEENS PEDC		PDC/PDF	A
552	TRIBORO CS DISTRICT		Dstr Ofc	A
553	ROCHESTER PO		AO	A
554	ROCHESTER PADC		PDC/PDF	A
555	ROCHESTER VMF		VMF	Α
556	ROCKLAND PEDF		λO	λ
	STATEN ISLAND		AO	В
	STATEN ISLAND VMF		VMF	В
	STATEN ISLAND PLDF		PDC/PDF	Ā
			•	

овѕ	NAME		GTYPE	CAG
560	SYRACUSE		λO	В
	SYRACUSE PADC		PDC/PDF	Ä
	SYRACUSE VMF		VMF	В
	UTICA		AO	В
	UTICA PADF		PDC/PDF	A
	WATERTOWN	NY	SCF	D
	WESTCHESTER PADC	-11-	PDC/PDF	Ä
	WESTCHESTER CS DISTRIC	ተ	Dstr Ofc	A
	WESTERN NASSAU	-	AO	Ä
	WESTERN NASSAU PADC		PDC/PDF	A
	W NASSAU/GARDEN CITY V	MF	VMF	Α
	ASHEVILLE		ÃΟ	Ċ
	ASHEVILLE PADE		PDC/PDF	A
	CHARLOTTE		AO	A
	CHARLOTTE PADC		PDC/PDF	A
575	CHARLOTTE AMC		AM/AF	A
576	MID CAROLINAS CS DISTR	ICT	Dstr Ofc	А
577	CHARLOTTE VMF		VMF	A
578	FAYETTEVILLE		AO	С
579	FAYETTEVILLE PADC		PDC/PDF	A
580	GREENSBORO		ΑO	В
581	GREENSBORO AMC		AM/AF	Α
582	GREENSBORO PADC		PDC/PDF	A
583	GREENSBORO VMF		VMF	В
584	GREENSBORO CS DISTRICT		Datr Ofc	Α
585	HICKORY		AO	С
586	HICKORY P&DF		PDC/PDF	Α
	KINSTON		AO	D
	KINSTON PADF		PDC/PDF	A
	RALEIGH		AO .	В
	RALEIGH P&DC		PDC/PDF	A
	RALEIGH AMC		AM/AF	A
	RALEIGH VMF		VMF	В
	ROCKY MOUNT		AO	C
	ROCKY MOUNT PEDF		PDC/PDF	A
	WILMINGTON	NC	AO	c
	BISMARCK		A O	C
	BISMARCK PADF		PDC/PDF	Ā
	FARGO		AO	C
	FARGO P&DC	ME	PDC/PDF	A
	GRAND FORKS	ND	SCF	C
	MINOT	ND	SCF	D
602	AKRON		AO	В

OBS	NAME		GTYPE	CAG
603	AKRON PADC		PDC/PDF	Α
	AKRON VMF		VMF	В
	AKRON CS DISTRICT		Dstr Ofc	Ā
	CANTON		AO	В
	CANTON PEDF/PO		PDC/PDF	A
	CINCINNATI		AO	A
	CINCINNATI PADC		PDC/PDF	A
	CINCINNATI VMF		VMF	Ä
	CINCINNATI CS DISTRICT		Dstr Ofc	A
	CINCINNATI AMF		AM/AF	A
613	CLEVELAND CS DISTRICT		Datr Ofc	A
	CLEVELAND		AO	A
615	CLEVELAND VMF		VMF	A
616	CLEVELAND P&DC		PDC/PDF	A
617	CLEVELAND AMF		AM/AF	A
618	COLUMBUS		AO	Α
619	COLUMBUS PADC		PDC/PDF	A
620	COLUMBUS VMF		VMF	A
621	COLUMBUS CS DISTRICT		Dstr Ofc	A
622	COLUMBUS AMF		AM/AF	A
623	DAYTON		ÀΟ	В
62 4	DAYTON PADE		PDC/PDF	A
625	DAYTON VMF		VMF	A
	DAYTON AMF		am/af	A
	LIMA		AO	С
	MANSFIELD	ОН	SCF	С
	STEUBENVILLE	он	SCF	D
	TOLEDO		ΑO	В
	TOLEDO PADF		PDC/PDF	A
	TOLEDO VMF		VMF	В
	YOUNGSTOWN		A 0	C
	YOUNGSTOWN VMF		VMF	C
	YOUNGSTOWN PEDF/PO		PDC/PDF	A
	ZANESVILLE	ОН	SCF	D
	OKLAHOMA CS DISTRICT		Dstr Ofc	A
	OKLAHOMA CITY VMF		VMF	A
	OKLAHOMA CITY		AO	A
	OKLAHOMA CITY PEDC		PDC/PDF	A
	OKLAHOMA CITY AMF		AM/AF	A
	TULSA		AO	A
	TULSA PADC		PDC/PDF	y
	TULSA VMF		VMF	A
645	TULSA AMF		AM/AF	A

OBS	NAME		GTYPE	CAG
646	EUGENE		ΆO	В
	EUGENE PADF		PDC/PDF	Ā
	MEDFORD	OR	SCF	c
	PORTLAND		ÃO	Ä
	PORTLAND PADC		PDC/PDF	A
	PORTLAND CS DISTRICT		Datr Ofc	A
	PORTLAND AMF		AM/AF	A
	SALEM		AO	В
	SALEM VMF		VME	В
	SALEM PADE		PDC/PDF	Ã
	ALTOONA	PA	SCF	В
	SOUTHEASTERN PA		AO	В
	SOUTHEASTERN PA PADC		PDC/PDF	Ā
	BRIE		AO	Ċ
	ERIE VMF		VMF	Ċ
	ERIE CS DISTRICT		Dstr Ofc	Ā
	GREENSBURG	PA	SCF	C
663	HARRISBURG		AO	A
664	HARRISBURG P&DC		PDC/PDF	A
665	HARRISBURG VMF		VMF	A
666	HARRISBURG CS DISTRICT		Dstr Ofc	A
667	JOHNSTOWN		AO	C
668	JOHNSTOWN VMF		VMF	С
669	JOHNSTOWN P&DF/PO		PDC/PDF	A
670	KEYSTONE PEDF		PDC/PDF	Α
671	LANCASTER CS DISTRICT		Dstr Ofc	A
672	LANCASTER		AO	Α
673	LANCASTER PADC		PDC/PDF	А
67 4	LANCASTER VMF		VMF	A
	LEHIGH VALLEY		AO	С
	LEHIGH VALLEY PEDC		PDC/PDF	A
	NEW CASTLE PADF/PO		PDC/PDF	A
	NEW CASTLE		AO	D
679	PHILADELPHIA CS DISTRI	CT	Datr Ofc	Α
	PHILADELPHIA		A0	A
	PHILADELPHIA AMC		AM/AF	A
	PHILADELPHIA VMF		VMF	A
	PITTSBURGH CS DISTRICT		Datr Ofc	¥
	PITTSBURGH		AO	Α
	PITTSBURGH P&DC		PDC/PDF	A
	PITTSBURGH AMF		AM/AF	λ
	PITTSBURGH VMF		VMF	Α
688	READING PADF		PDC/PDF	A

OBS	NAME		GTYPE	CAG
689	READING		AO	В
	SCRANTON		AO	В
	SCRANTON PEDF/PO		PDC/PDF	A
692	PHILADELPHIA PEDC		PDC/PDF	A
693	WILKES-BARRE		AO	В
694	WILKES-BARRE PEDF/PO		PDC/PDF	A
695	WILLIAMSPORT		ΆO	С
696	WILLIAMSPORT PEDF/PO		PDC/PDF	A
697	SAN JUAN		AO	В
698	SAN JUAN PEDC		PDC/PDF	A
	SAN JUAN VMF		VMF	В
	CARIBBEAN CS DISTRICT		Dstr Ofc	A
	SAN JUAN AMF		am/af	A
	PROVIDENCE		AO	В
	PROVIDENCE PADC		PDC/PDF	A
	PROVIDENCE VMF		VMF	В
	PROVIDENCE CS DISTRICT		Dstr Ofc	A
	CHARLESTON		ΑO	С
	CHARLESTON VMF		VMF	C
	CHARLESTON PEDF		PDC/PDF	A B
-	COLUMBIA PEDC		AO PDC/PDF	A
	COLUMBIA VMF		VMF	В
	COLUMBIA CS DISTRICT		Dstr Ofc	A
	COLUMBIA AMF		AM/AF	A
	FLORENCE		AO	Ĉ
	FLORENCE PADF		PDC/PDF	Ā
	GREENVILLE		AO	В
	GREENVILLE PADC		PDC/PDF	A
718	GREENVILLE VMF		VMF	В
719	GREENVILLE AMF		AM/AF	A
720	CENTRAL DAKOTA PADF		PDC/PDF	A
721	RAPID CITY		AO	C
	RAPID CITY PADF		PDC/PDF	A
723	SIOUX FALLS		AΟ	В
	SIOUX FALLS PEDC		PDC/PDF	Α
	SIOUX FALLS VMF		VMF	В
	DAKOTAS CS DISTRICT		Datr Ofc	A
	CHATTANOOGA		ЖO	В
	CHATTANOOGA P&DC		PDC/PDF	A
	JACKSON	TN	SCF	C
	JOHNSON CITY	TN	SCF	С
731	KNOXVILLE		AO	В

OBS	NAME	GTYPE	CAG
732	KNOXVILLE P&DC	PDC/PDF	A
	MEMPHIS AMC	AM/AF	A
	MEMPHIS	λO	A
	MEMPHIS PADC	PDC/PDF	A
	MEMPHIS VMF	VMP	A
	NASHVILLE	AO	A
	NASHVILLE P&DC	PDC/PDF	Ä
	NASHVILLE AMC	AM/AF	A
	NASHVILLE VMF	VMP	A.
	TENNESSEE CS DISTRICT	Datr Ofc	A
	SUPPORT & REPAIR FACILITY	PDC/PDF	A
	ABILENE TX	SCF	Ĉ
-	AMARILLO	AO	Č
	AMARILLO PEDF	PDC/PDF	Ā
	AUSTIN	AO	A
	AUSTIN PADC	PDC/PDF	A
	AUSTIN VMF	VMF	Ä
	BEAUMONT	AO	Ċ
	BEAUMONT PADE	PDC/PDF	Ä
	CORPUS CHRISTI	AO	C
	CORPUS CHRISTI PADC	PDC/PDF	Ä
	CORPUS CHRISTI VMF	VMF	C
	DALLAS VMF	VMF	Ā
	DALLAS AMC	AM/AF	A
	DALLAS	AO	A
	DALLAS CS DISTRICT	Datr Ofc	A
758	NORTH TEXAS PLDC	PDC/PDF	Α
759	DALLAS P&DC	PDC/PDF	A
760	EL PASO	AO	В
761	EL PASO VMF	VMF	В
762	EL PASO PEDC	PDC/PDF	A
763	FT WORTH	AO	A
764	FT WORTH PEDC	PDC \ PDF	A
765	FT WORTH VMF	VMF	A
766	FORT WORTH CS DISTRICT	Dstr Ofc	A
767	NORTH HOUSTON PADC	PDC/PDF	A
768	HOUSTON	ΑO	A
769	HOUSTON VMF	VMF	Α
770	HOUSTON PADC	PDC/PDF	Α
771	HOUSTON AMC	AM/AF	Α
772	HOUSTON CS DISTRICT	Dstr Ofc	Α
773	INTL & EXPDTD SVC CTR	PDC/PDF	Α
774	LONGVIEW TX	SCF	С

OBS	NAME	GTYPE	CAG
775	LUBBOCK	ΆO	С
	LUBBOCK PADF	PDC/PDF	Ä
	MCALLEN	AO	C
	MCALLEN PEDF	PDC/PDF	Ā
	MIDLAND	AO	Ĉ
	MIDLAND PEDF	PDC/PDF	A
	SAN ANTONIO	AO	Ä
	SAN ANTONIO PADC	PDC/PDF	A
	SAN ANTONIO VMF	VME	A
	SAN ANTONIO CS DISTRICT	Datr Ofc	A
	SAN ANTONIO AMF	AM/AF	Ā
	TEXARKANA	SCF	C
-	TEXARKANA VMF	VMF	Ċ
, -	TYLER	AO	С
	TYLER PADC	PDC/PDF	A
	TYLER VMF	VMF	C
	WACO	AO	С
792	WACO VMF	VMF	C
	WACO PEDF	PDC/PDF	A
794	WICHITA FALLS TX	SCF	С
	PROVO UT	SCF	С
796	SALT LAKE CITY	AO	A
797	SALT LAKE CITY VMF	VMF	A
798	SALT LAKE CITY CS DISTRICT	Dstr Ofc	A
799	SALT LAKE CITY PADC	PDC/PDF	A
800	SALT LAKE CITY AMC	AM/AF	A
801	BURLINGTON	AO	В
	BURLINGTON PADF	PDC/PD F	λ
	WHITE RIVER JUNCTION	AO	E
	WHITE RIVER JCT PADC	PDC/PD F	A
	BRISTOL VA	SCF	C
	CHARLOTTESVILLE	AO	C
	CHARLOTTESVILLE PADF	PDC/PDF	A
	DULLES VMF	VME	A
	DULLES PADC	PDC/PDF	A
	WASHINGTON-DULLES AMC	am/af	A
	LYNCHBURG	AO	A
	LYNCHBURG PADF	PDC/PDF	A
	NORFOLK	AO	В
	NORFOLK PEDC	PDC/PDF	Α
	NORFOLK VMF	VMF	В
	NORFOLK AMF	AM/AF	y
817	MERRIFIELD C/S & CFS	AO	В

OBS	NAME	GTYPE	CAG
818	MERRIFIELD P&DC	PDC/PDF	А
	N VIRGINIA/MERRIFIELD VMF		В
	NORTHERN VA CS DISTRICT	Dstr Ofc	A
	RICHMOND	AO	A
	RICHMOND PADC	PDC/PDF	A
	RICHMOND AMF	AM/AF	A
	RICHMOND CS DISTRICT	Dstr Ofc	A
	RICHMOND VMF	VMF	A
	ROANOKE	AO	В
	ROANOKE PADC	PDC/PDF	A
	ROANOKE VMF	VMF	В
	WINCHESTER VA	SCF	D
830	EVERETT	AO	c
	EVERETT PADF	PDC/PDF	Ä
832	OLYMPIA	AO	С
833	OLYMPIA PEDF	PDC/PDF	Ā
834	PASCO	AO	D
835	PASCO PEDF	PDC/PDF	A
836	SEATTLE	AO	A
637	SEATTLE PADC	PDC/PDF	A
638	SEATTLE AMC	AM/AF	A
839	SEATTLE VMF	VMF	Α
	SEATTLE CS DISTRICT	Dstr Ofc	A
	SEATTLE DDC-EAST	AO	Α
	SEATTLE DDC - SOUTH	AO	A
	SPOKANE	AO	В
-	SPOKANE VMF	VMF	В
	SPOKANE CS DISTRICT	Dstr Ofc	A
	SPOKANE PADC	PDC/PDF	A
	TACOMA	A O	В
•	TACOMA PEDC	PDC/PDF	A
	WENATCHEE WA		D
	YAKIMA WA		Ċ
	BLUEFIELD WV	= ==	E
	APPALACHIAN CS DISTRICT CHARLESTON	Dstr Ofc	A
		AO	В
	CHARLESTON PEDC CLARKSBURG	PDC/PDF	A
		ÃÛ	D D
	CLARKSBURG VMF CLARKSBURG P&DF	VMF	D
-	HUNTINGTON	PDC/PDF AO	A
	HUNTINGTON PADE		C
	WHEELING	PDC/PDF	A
UGO	MUGGUING	SCF	С

OBS	NAME	GTYPE	CAG
861	WHEELING VMF	VMF	С
862	EAU CLAIRE	AO	C
863	EAU CLAIRE P&DF	PDC/PDF	A
864	GREEN BAY	AO	В
865	GREEN BAY PADC	PDC/PDF	A
866	GREEN BAY VMF	VMF	В
867	LA CROSSE WI	SCF	C
868	MADISON	AO	Α
869	MADISON PEDC	PDC/PDF	A
870	MADISON VMF	VMF	A
871	MILWAUKEE PRIORITY ANNEX	PDC/PDF	A
872	MILWAUKEE	AO	A
873	MILWAUKEE PADC	PDC/PDF	A
874	MILWAUKEE AMC	AM/AF	A
875	MILWAUKEE VMF	VMF	A
876	MILWAUKEE CS DISTRICT	Dstr Ofc	A
877	OSHKOSH	A O	С
	OSKOSH PEDF	PDC/PDF	A
879	WAUSAU	AO .	С
880	WAUSAU PADF	PDC/PDF	A
881	CASPER WY	SCF	D
	CHEYENNE	AO	С
883	CHEYENNE PADC	PDC/PDF	A

OBS	NAME	CAG
1	BIRMINGHAM REMOTE ENCODING CTR	A
2	GLENDALE REMOTE ENC CTR	Ä
	SHERWOOD REMOTE ENCODING CTR	
4	MODESTO REMOTE ENCODING CTP	A
5	SAN BERNARDING REMOTE ENCOD CT SELMA REMOTE ENCODING CTR	A
6	SELMA REMOTE ENCODING CTR	A
7	RIVERSIDE REMOTE ENCODING CTR	A
8	CHULA VISTA REMOTE ENCODING CT	A
		A
10	HAYWARD REMOTE ENCD CTR TAMPA REMOTE ENCODING CTR REMOTE ENCODING CTR REMOTE ENCODING CTR PEORIA REMOTE ENC CTR	A
11	REMOTE ENCODING CTR	A
12	REMOTE ENCODING CTR	A
13	PEORIA REMOTE ENC CTR	λ
14	FORT WAYNE REMOTE ENCODING CTR	Α
15	GARY REMOTE ENC CTR	A
16	DES MOINES REMOTE ENC CTR	A
17	DES MOINES REMOTE ENC CTR DAVENPORT REMOTE ENC CTR WICHITA REMOTE ENCODING CTR	A
18	WICHITA REMOTE ENCODING CTR	A
19	REMOTE ENCODING CTR	A
20	REMOTE ENCODING CTR	Α
21	REMOTE ENCODING CTR	A
	KALAMAZOO REMOTE ENCD CTR	A
23	DULUTH REMOTE ENCODING CTR	A
2 4	DULUTH REMOTE ENCODING CTR NASHUA REMOTE ENCODING CTR KEARNY REMOTE ENCODING CTR	A
		Α
26	PRINCETON REMOTE ENCODING CTR	A
27	ALBANY REMOTE ENCODING CTR WESTERN NASSAU REMOTE ENC CTR	A
2 0	WESTERN NASSAU REMOTE ENC CTR	A
29	SYRACUSE REMOTE ENCODING CTR	A
30	FISHKILL REMOTE ENCD CTR	A
31	FISHKILL REMOTE ENCO CTR GREENSBORO REMOTE ENCODING CTR	A
32	LUMBERTON REMOTE ENCODING CTR	A
33	FAYETTEVILLE REMOTE ENC CTR	A
	DAYTON REMOTE ENCODING CTR	A
36	TULSA REMOTE ENCODING CENTER	A
3 7		Ā
38	LEHIGH VLY REMOTE ENC CTR	A
39	PITTSBURGH REMOTE ENC CTR	A
	KENOTE ENCODING CIK	A
	CHARLESTON REMOTE ENC CTR	A
42	CHATTANOOGA REMOTE ENCODING CT	A

OBS	NAME	CAG
43	KNOXVILLE REMOTE ENC CTR	A
44	ANTIOCH REMOTE ENCODING CENTER	A
45	ABILENE REMOTE ENCODING CTR	A
46	BEAUMONT REMOTE ENCODING CTR	A
47	LAREDO REMOTE ENCODING CTR	A
48	MCALLEN REMOTE ENCODING CTR	A
49	SALT LAKE CITY REMOTE ENC CTR	A
50	LYNCHBURG REMOTE ENC CTR	A
51	NEWPORT NEWS REMOTE ENC CTR	A
52	SALEM REMOTE ENCODING CTR	A
53	CHARLESTON REMOTE ENCODING CTR	A
54	FALLING WATERS REMOTE ENCOD CT	А

DECLARATION

I, Carl G. Degen, declare under penalty of perjury that the foregoing answers are true and correct, to the best of my knowledge, information, and belief.

Carl G. Degen

Date: 9-3 27

CERTIFICATE OF SERVICE

I hereby certify that I have this day served the foregoing document upon all participants of record in this proceeding in accordance with section 12 of the Rules of Practice.

Eric P. Koetting

475 L'Enfant Plaza West, S.W. Washington, D.C. 20260–1137 September 4, 1997